

GENERAL INDEX

TO THE

JOURNAL

OF THE

AMERICAN SOCIETY OF AGRONOMY

VOLUMES 1 TO 20

1907-1928



PUBLISHED BY THE SOCIETY GENEVA, N. Y. 1929



GENERAL INDEX

TO THE

JOURNAL

OF THE

American Society of Agronomy

NOTE—Four volumes of "PROCEEDINGS" were issued by the Society preceding the inauguration of the JOURNAL in 1913, but in this Index no distinction is made between the PROCEEDINGS and the JOURNAL. The numbers in bold face refer to volumes, the others to pages.

Aamodt, O. S. 11, 291; 19, 206 Abell, M. F. 18, 432 Abbott, J. B. 17, 68 Acid phosphate, substitution of "superphosphate" for 20, 88 Acid soils, detection of 8, 23 effect of fertilizers and soil amendments on 9, 25 effect on crops 10, 45 legumes for 16, 173 litmus paper as a test for 10, 180 thiocyanate test for, with regard to various organic solvents 17, 492 toxicity of 13, 108 Acidity methods in soil survey work 20, 881 Acids, effect on plant growth when added to soil 16,278 Accuracy in field tests 15, 192; 17, 140 Adams, J. E. 18, 1103 Adaptation of red clover strains 20, 557 Adaptation of tepary bean 11, 247 Adapting fertilizer analysis to crop **13,** 353 Adjacent rows of sorghums, yields in variety and spacing tests 20, 582 Adjustments in standards of living as population increases 17, 245 Advisory board on agronomy to National Research Council 12, 148,

235; 14, 252, 375 Aegilops triuncialis 20, 1292

27, 30, 33; 3, 22 Africa, plant life in 16, 471 After effects of sorghum 16, 689

18, 576

Affiliation of agricultural societies 2,

Age of rice seed, effect on germination

Agricultural education in France 18, 38 Agricultural practice, application of

plat results to 20, 455

Agricultural problem, what agronomists can contribute to its solution 18, 1057 Agricultural research, service to American industry 15, 473
Agricultural retrospect 16, 147
Agriculture in Brazil 17, 725 Agriculture in Central America 17,318 Agronomic curriculum, crop ecology and ecological crop geography in 20, 336 Agronomic investigations, outstanding weaknesses in 17, 88 Agronomic placement of varieties 13, 337 Agronomic problems, applications of law of diminishing returns to 17, 189 Agronomic research, increasing efficiency of 14, 329 meeting responsibilities in 19, 1049 place of publication of 19, 2 popular presentation of results of 19, 62 symposium on publication of 19, 1-67 taking to the farmer 17, 757 Agronomic research on the corn borer in Ohio 20, 1011 Agronomic science and increased production 16, 757 Agronomic science and plant physiology, symposium on 17, 661-716 Agronomic teaching, symposia on 13, 49, 85; **14,** 371 Agronomic terminology 2, 14; 3, 22; **4**, 19, 24; **5**, 247; **6**, 289; **7**, 314; **8**, 1, 197, 228, 310, 390; 10, 354; 12, 233; 13, 374; 14, 360; 15, 522; 16, 802; 17, 825; 18, 1143; 19, 1128;

20, 182

criticism of 20, 519, 523

Agronomic unit, variety as 16, 366

future 3, 31

Agronomist, American, his status and

6, 108

Aldehyde, salicylic, field tests with

Aldehydes, soil, fertilizer action on

American, work of 7, 257 8, 273 relation to the farmer 5, 193 Aleurone and endosperm in maize, fac-Agronomist of the future 9, 385 tors for color of 18, 761 Agronomist's part in world food sup-Alfalfa, accumulation of nitrates after 16, 396 ply 12, 217 Agronomists, extension, 1924 conference of 17, 122 cross-pollination in 11, 259 cutting treatments 16, 169 Agronomy, appointment of editor for, effect of alternate freezing and thawon Brological Abstracts 18, 526 impermeable seed of ing on 18, 1087 cooperative research in plant physiology and 18, 60 effect of clipping on root developdefinitions of 1, 17 ment 8, 329 development and proper status of effect of color, scarification, and dry heat on germination of seed, and of 1, 17 fundamental principles in 6, 227 its impurities 18, 743 list of current literature of 18, 448 effect of different methods of inoculaneeds of research in plant physioltion on yield and protein conogy in field of 17, 661 tent 7, 172 some Brazilian problems in 5, 34 effect of dry heat on seed and on its adulterants 17, 32 statistics of workers in 1, 19 symposium on economic relationeffect of fertilizers on maintaining stand 20, 109 ships of 17, 189-252 symposium on extension work in effect of frequent cutting on production, root reserves, and behavior of 17, 100 16, 305-352 symposium on methods and relations in extension work in 18, 1-31 effect of inoculation 9, 127 technical terms in 2, 86 effect of scarification on longevity of training for specialists in 4, 53 seed 14, 298 use of mathematics in 18, 703; effect on nitrogen content of soil 20, 443 9, 305 Agronomy and botany
Agronomy department, responsibility
in developing good seed and seed
certification 18, 7 effect on soil nitrification 1, 217 glandular pubescence in 10, 159 growth studies 19, 624 problems in the East 16, 164 Agronomy extension work, most effiseeding with and without a nurse crop 1, 150 cient organization in the college soil reaction in fields of 19, 351 part-time specialist in 18, 5 tests of seed from different sources Agronomy research committee of south-1, 145, 149 eastern states 20, 414 Alfalfa and sweet clover, comparative Agronomy Section, Southern Agricultural Workers' Assoc., minutes of value on soils in lower Yakima Valley 17, 326 Alfalfa crown wart in western U. S. 1927 meeting 19, 1045 Agronomy students, organizing 15, 525 8, 244 Agronomy subjects, prerequisites in Alfalfa flowers, relation of seasonal behavior to seed production 20, 542 13, 49 Agronomy teaching 13, 363 Alfalfa hay, curing 19, 116 Alfalfa in history 15, 171 demonstration plats in 5, 55 use of assigned readings in 4, 51 Alfalfa plants, deposition and utiliza-Aicher, L. C. 9, 217 Alben, A. O. 19, 984; 20, 36 Albert, W. B. 19, 624, 590, 1021 Alberts, H. W. 18, 375, 603, 1029; tion of reserve foods in 19, 596 Alfalfa root systems, effect of soil structure on character of 17, 336 Alfalfa species, first-generation crosses of 12, 133 19, 567 Albrecht, W. A. 10, 83; 14, 49; 18, Alfalfa yields, green weights as basis 841; 20, 123 of 6, 42 Alcohol, methyl, determination of soil Alkali and non-alkali soils, quantitamoisture with 20, 82 tive and qualitative determinarapid determination of soil moisture tion of replaceable sodium in with 19, 197, 469 **20,** 1160

Alkali forage weed 19, 750 Allen, E. W. 2, 30 Allison, R. V. 15, 409; 16, 26 Allyn, O. M. 15, 73 Aluminum, effect on acid soils 10, 45 effect on soil organisms 15, 277 Aluminum compounds in the corn plant 15, 323 Alway, F. J. 10, 265 election as Fellow 19, 1116 Amendments to the constitution of the Society 3, 26; 15, 531 American industry, service of agricultural research to 15, 473 Ames, J. W. 20, 808 Ammonia, determination in rainwater from exposed and protected gage 17, 589 Ammonia and nitrate studies of lakes near Madison, Wis. 18, 897 Ammonification, effect of potassium fertilizers on 15, 485 in red prairie soils 18, 177 in Yahola soils 20, 89 Ammonium sulfate, buffer capacity of soils in relation to development of soil acidity from 19, 332 lime needs of 19, 843 nitrification in soil 18, 876 rate of utilization in hill fertilization of corn with a 2-12-2 fertilizer **18,** 1083 Analysis, use of word 16, 372 Analysis of cereal yields 2, 40 Anderson, A. 19, 116 Annual forage crops for dry-lands 5, 176 Annual legumes, function of 17, 403 Anthracnose in cotton, the seed an important factor in control 4, 129 Appleton, H. H. 17, 596 Approved seed plan 13, 330 Arid soils, nitrification in 4, 132 Arny, A. C. 7, 172; 8, 358; 9, 127, 344; 10, 134; 11, 33, 81; 14, 266, 289; 16, 268, 384, 488; 18, 684; 19, 410; 20, 373, 557 Articles, controversial policy of Journal regarding 5, 122 Artificial farmyard manure from fermenting straw 19, 577 Artificial plats for field experiments **18,** 596 Ash content of plants 16, 278 Aslander, A. **18,** 1101 Asparagus, planning fertilizer experiments for 18, 521 Association of southern agricultural college workers 14, 134 Atkinson, A. 20, 1251 Atterberg consistency constants 20,354 Ausemus, E. R. 20, 152

Auto-irrigator cones, porus clay, for watering potted soil and plants 19, 252

Availability of phosphorus in floats **16,** 96

Availability of soil potassium, phosphorus, and sulfur and effect of lime on 13, 162

Averages, two, reliability of difference 16, 359

Awnedness in rice, inheritance of 19, 830

Awns, inheritance in crosses between Sevier and Federation wheats **20,** 160

Azotobacter, cellulose decomposition products as a source of energy for 20, 511

soil inoculation with 17, 456

В

B. Amylobacter, cellulose decomposition products as a source of energy for 20, 511 Bacteria, distribution in various soil types 5, 218 legume, effect on nodulation of supplementing with artificial cultures in soil 18, 280 legume, in sun-dried soil 14, 149 legume, population of, in soil 18, 911 Bacterial activities of soil and higher plants 10, 313 Bacterial nitrogen fixation 17, 445 Bacterial symbiosis 16, 373 Bacteriological analysis, soil sampling for 7, 239 Bacteriology, soil, symposium on 18, 834-911 soil, teaching 13, 323
Bahia grass 12, 112
Bailey, C. H. 6, 57, 215; 9, 155, 248, 275; 14, 88; 15, 345; 17, 753 Bailey, L. H. 9, 1; 10, 215 Bailey, M. V. 20, 118 Baker, W. G. 17, 172 Baking quality of wheat 25 years old, note on 18, 367 Baking tests, einkorn 10, 215 emmer 10, 215 Polish wheat 10, 215 spelt 10, 215
Ball, B. 2, 55
Ball, C. R. 5, 165, 235; 8, 1, 197, 228, 310, 337; 10, 87; 16, 556; 17, 514, 661; 19, 8; 20, 182, 523, 1033

appointment as editor for agronomy

on Biological Abstracts 18, 526

election as Fellow 18, 608

Barker, H. D. 14, 289

Barley, Coast, comparison of selections of 19,660 Beaumont, A. B. 13, 79; 14, 79; 15, 79; 18, 238, 442, 1025 Becker - Dillingen's "Handbuch des effects of successive cropping 9, 325 Getreidebaues," review of 20, 86 gain in importance 15, 428 improved method of producing F. Beeson, K. E. 18, 444 hybrid seeds of 19, 968 natural crossing in 20, 1193 registration of varieties 18, 947, Beets, effect of cold on growth of 17,54 effect of soaking seed before sowing 17, 49 sugar, breeding in the Arkansas Val-1145; 20, 1326 12, 205 smooth-awned ley of Colorado 17, 631 physiological value of 14, 113 experiments in transplanting statistical methods in study of 5, 83 106 Bennett, H. H. 16, 421; 17, 318 statistical study in N. Dak. 6, 171 varieties in Wisconsin 1, 28 Bermuda grass seed, germination of winter, in Michigan 6, 217 10, 279 Barlow, J. T. 8, 23 Barnes, E. E. 16, 241; 17, 403 Barnes, W. C. 16, 202 Bibliographical contributions on soils 19, 951 Bibliography on standardization of Barnette, R. M. 17, 125 field experiments 15, 33 Barney, A. F. 16, 283 Biffen, R. H. 18, 516 Biggar, H. H. 10, 183; 11, 230 Barn yard manure, artificial, production by fermenting straw 19, 577 Bindweed, field, magnesium chlorate and calcium chlorate as substieffect on yield of sugar beets 19, 167 Barron, J. H. 17, 380 Barre, H. W. 4, 129 tutes for sodium chlorate for killing **20,** 1329 Bartholomew, R. P. 20, 55, 913, 1048, Biochemistry, research in 16, 607 Biological processes, relation of sor-ghum roots to 20, 747 1305 Barton, J. 14, 182 Base exchange capacity of soil col-Biometrical study of effect of environloids and electrokinetic behavior ment on pure line of oats 20, 1251 Biometrical study of factors affecting yield in oats 20, 1108 **18,** 458 Base exchange and retention of anions by soils 18, 497 Bizzell, J. A. 1, 222; 4, 35; 5, 38, 45, Base exchange and soil acidity 20, 309 65, 80; 8, 81, 88; 10, 97; 14, 320; Base exchange in soil colloids and avail-**15,** 457; **16,** 396; **18,** 130 ability of exchangeable calcium in Black stem rust, immunity from, insoils 18, 470 herited as a dominant character Base exchange in soils, discussion of in Hope wheat 20, 152 Blackwell, C. P. 18, 1044 Blair, A. W. 14, 162, 220 **18,** 450 Base exchange phenomena, general discussion of 18, 505 Blooming of wheat flowers 11, 143 Base exchange phenomena in soils, Bluegrass, bulbous 20, 394 symposium on 18, 450-515 increased growth from association Basic slag, use in correcting acidity from nitrogenous fertilizers 20, 270 with sweet clover 17,813 Kentucky, history in U.S. Bassia hyssopifolia, an alkali forage Bluegrass pasture, injury from burning weed 19, 750 Bates, F. W. 4, 108 off old grass 18, 815 permanent, establishing sweet clover Bauer, F. C. 15, 99; 16, 325 in 20, 1197 Baver, L. D. **20,** 403, 921, 1125 improvement with sweet clover Bayles, B. B. 20, 304, 1055 19, 994 **18,** 876 Boatman, B. Bean, velvet, origin of varieties of Boll, F. E. 5, 1 10, 175 Bolley, H. L. 1, 159; 2, 81; 11, 196 Boltz, G. E. 10, 210 Bonnett, R. K. 15, 161 Beans, inheritance of disease resistance in 13, 15 tepary, adaptation of 11, 247 Border effect 14, 266 white, effect of rate and method of Border rows, influence of, in variety fertilizer application on germinatests of small grains 19, 585 tion of 19, 270 Bort, Katherine S. 7, 1; 8, 256 Bear, F. E. 8, 111; 11, 319; 14, 136, Boshnakian, S. 9, 231; 10, 205 307; 16, 437; 19, 527 Botanical abstracts .14, 287 Beattie, J. H. 9, 25 Botany and agronomy 6, 89

Bouyoucos, G. J. 3, 130; 6, 139; 8, 50; 17, 285; 19, 197, 469, 788; 20, 82, 305, 480 305, 400 Bower, H. J. 3, 72 Bowers, C. W. 16, 457 Bracken, A F. 17, 508 Bradfield, R. 17, 253; 19, 1015 Brandon, F. F. 18, 403 Branstetter, B. B. 14, 354 Bray, R. H. 20, 1160 Brazilian agriculture 17, 725 Brazilian problems in agronomy 5, 34 Breaking strength of straw, apparatus for testing 17, 334 method of testing 7, 118 Breazeale, J. F. 16, 689 Breeding cereals for rust resistance 2, 76 Breeding drought-resistant wheats by pure-line method 3, 46 Breeding high-nitrogen wheat 1, 126 Breeding high-protein corn 11, 309 Breeding improved seed grain in Kansas 1, 70 Breeding improved varieties of forage crops 19, 225 Breeding plants for disease resistance 19, 219 Breeding small grains, mechanical operations in 19, 713 results of 19, 721 rod-row and centgener methods for 1, 95 symposium on 19, 689-749 theoretical aspects of 19,690 Breeding wheat 10, 113
Breeding wheat resistant to bunt, studies preliminary to 19,655 Brewbaker, H. E. 18, 761; 19, 819 Briggs, G. 12, 149 Briggs, L. J. 2, 138; 3, 250 Brooks, F. T. 18, 303 Brown, B. A 14, 257; 18, 436; 20, 109 Brown, E. B. 12, 196 Brown, H. D. 15, 350 Brown, P. E. 7, 97, 216; 8, 42, 13, 63, 323; 14, 198; 15, 77; 16, 137; 17, 456 election as Fellow 18, 609 Brunson, A. M. 16, 60; 18, 308 Bryan, O. C. 16, 486 Bryan, W. C. 10, 279 Bryan, W. E. 17, 440 Buckman, H. O. 2, 121; 5, 157; 12, 55; 15, 55; 16, 86, 96; 20, 646 Buffer action, hydrogen-ion concentra-· tion, and soil type as guide to use of lime 17, 345 Buffer capacity of soils in relation to development of soil acidity from ammonium sulfate 19, 332 Buie, T. S. 20, 193 Bull, C. P. 1, 95

Bunt, studies preliminary to breeding wheat resistant to 19,655 Burgess, J. L. 3, 58; 11, 118 Burkart, F. L. 15, 161 Burleson, D. J. 20, 202 Burlison, W. L. 16, 440; 19, 1049 Bushel weight, methods for determining 7, 121 wheat, effect of continuous selection of large and small seed 20, 856 Butler, O. 11, 114, 304 Butler, O. R. 5, 1 Butt, N. I. 12, 158

Cabbage, effect of cold on growth of effect of soaking seed before sowing 17, 49 Caffrey, D. J. 20, 997 Cahn, E. 17, 591 Calcic and magnesic additions in surface soil, reciprocal repression by **18,** 482 Calcium, exchangeable, base exchange in soil colloids and availability of 18, 470 exchangeable, relation of soil type to 20, 657 function in nutrition of seedlings 13, 91 Calcium chlorate and magnesium chlorate as substitutes for sodium chlorate for killing field bindweed 20, 1329 Calcium in dramage water from limed and unlimed soil 8, 81 Call, L. E. 4, 49; 6, 249; 9, 49; 10, 35; 13, 49; 14, 329 election as Fellow 18, 609 Call for initial meeting for organization of Society 1, 6 Cameron, F. K. 2, 102 Campbell, E. G. 16, 91 Capillary lift in soils, method of measuring 5, 107 Carbohydrate, photosynthetic, relation to nodule for nation on soybeans 18, 1012 Carbon, organic content of irrigated soils, effect of cropping on 19, 280 Carbon dioxide content of soil air 10, 97 Cardon, P. V. 14, 69 Carleton, M. A. 1, 17; 2, 68; 7, 78 bibliography of publications by 2,9 biography of 2, 8 note on death of 17, 514

Carlson, F. A. 17, 336, 725 Carlson, J. W. 20, 542 Carr, R. H. 16, 278 Carrero, J. O. 8, 247

Carrier, L. 7, 85; 8, 256; 11, 106, 206; 12, 175; 16, 192 Carrying capacity of range grasses 11, 129 Carter, C. E. 17, 431 Catherwood, M. P. 20, 657 Cattle, effect of hydrocyanic acid in forage on 13, 33, 267 Cell sap concentration, determination of **8,** 50 Cellulose decomposition products as a source of energy for Azotobacter and B. Amylobacter 20, 511 Centgener and row methods of breeding small grains 1,95 Central America, agriculture in 17, 318 Cereal breeding and testing, methods of 16, 109 Cereal conference, interstate 8, 335; 9, 352
Cereal cropping methods after soil sterilization 2, 81 Cereal investigations at Cornell 10, 145 Cereal yields, analysis of 2, 40 Cereals, development of secondary rootlets in 10, 32 lodging in 11, 173 number of temporary roots in 8, 31 pure-line method of breeding 3, 46 sterile florets in 6, 24 winterkilling of 9, 353 Ceretoma, effect on nitrogen-gathering functions of cowpea 10, 256 Certification of field crop seed, suggestions for 17, 500 Champlin, M. 17, 646, 765, 807 Charter members of Society 2, 17 Check plats, new methods with 18, 566 review of literature on use in field experiments 9, 410 use in varietal tests 8, 65 Checker-board method of laying out plats 20, 400 Chemical agents, influence of, on texture and structure of soils **19,** 788 Chemical composition in relation to soil fertility 7, 33 Chemical composition of soil in relation to water extract 20, 793 Chemical determinations to be made in a soil survey 19, 285 Chemical nitrogen fixation 17, 445 Chemical sprays, weed control by 1, 159 Chemicals, special, use for soil treat-ment 16, 291 ment 16, 291 Childs, R. R. 19, 754 Chilean Nitrate Award, appointment of committee on 19, 472 report of committee on 19, 1146; 20, 1355 Chlorides, effect on plant growth

11, I

on **20,** 876 Chromosome factors and triploid factors in wheat and oats 19, 202 Clark, J. A. 6, 171; 10, 87; 16, 261; 17, 826; 18, 648; 19, 953, 1037; 20, 152, 1055, 1297, 1318 Clay, application of Robinson method to determination of 18, 1016 colloidal, chemical nature of 17, 253 Climate and soil, relation of wheat to **1,** 108 Climate and wheat yields 15, 400 Climate in relation to soil nitrogen **20,** 900 Climatic adaptation of white tepary beans 11, 247 Climatic agencies in relation to soil colloids 17, 294 Climatic conditions and organic matter requirements of soils 19, 380 Clinton, L. A. 5, 193 Clipping, effect on root development of alfalfa 8, 329 frequent, effect on yield and composition of grasses 7, 85 Clover, accumulation of nitrates after **16**, 396 adaptability of home-grown and foreign-grown 15, 500 annual variety of white sweet 9, 380 Japan, growth and distribution in Ohio 20, 118 Ladino, seed production and value as pasture crop 17, 84 loss of organic matter when returned to soil 10, 210 mammoth red, proper binomial or varietal trinomial for 20, 686 red, adaptation of strains of 20, 557 home-grown and imported 13, 334 seed color in 4, 84, 91 tests of strains from various sources 18, 393 winterhardiness of 16, 268 relation of climate to 17, 790 seeding with and without a nurse crop 1, 150 sweet, comparison of types with respect to cumarin content, nutritive value, and leaf percentage **18**, 385 effect of inoculation on 9, 127 establishing in bluegrass pasture 20, 1197 improvement of permanent bluegrass pasture with 19, 994 livestock losses on pasture 17, 79 nitrogen and dry matter content at various stages of growth 18, 273 relative value of various kinds **16**, 384 white, history in U.S. 8, 256

Chlorates as plant poisons 18, 1101

Chlorosis of soybeans, effect of potash

Clover problems 16, 178 Cob characters in relation to corn yield 18, 592 Cobb, N. A. 2, 68 Code of nomencalture adopted 9, 424 Coe, D. G. 19, 171 Coe, H. S. 9, 380; 10, 175 Coefficient for squareheadedness in wheat 9, 231 Coefficient of selection 12, 106 Coefficient of yield 12, 168 Coffey, G. N. 1, 168, 175; 3, 115; 5, 222, 230; 7, 129; 8, 239 Coffman, F. A. 15, 257; 16, 646; 17, 640; 18, 403 Coleoptile length and yield in oats 17, 537 Collings, G. H. 17, 618; 18, 720; 19, 839 Collison, R. C. 16, 459; 17, 58 Colloid content of soil 14, 293; 17, 270 effect on physical properties 17, 285 Colloidal clay, chemical nature of 17, 253 Colloidal determination in mechanical analysis 17, 275 Colloids, determination of quantity and quality in soil 20, 893 physical and chemical studies of soil **19,** 289 soil, significance in relation to plant feeding and conservation of essential elements 17, 280 symposium on 17, 253-307 Color classification of wheat 9, 281 Color inheritance in wheat 16, 786 Color of alfalfa seed and germination **18,** 743 Colorado pure seed show 16, 352 Committees, special, appointment of 19, 471, 472 standing 2, 23; 3, 23; 4, 20; 10, 189, 15, 80; 16, 80, 17, 124, 18, 87, 1158; 19, 1151, 20, 1363 Community cotton improvement 11, 121 Community growing of crop varieties **5**, 165; **6**, 31 Comparative grades in field crops courses 15, 59 Competition in corn yields 15, 199 Composition of grain sorghum kernels 9, 1 Composition of wheat, effect of sodium nitrate on 9, 145 factors determining 1, 131 Concentrated fertilizers, use of 16, 291

Conference on crop teaching 13, 288

Congress, International Plant Sciences

Congress, International Soil 18, 949;

17, 188

19, 1131

Conn., H. J. 5, 218 Conner, A. B. 11, 257; 15, 338; 20, 246 Conner, S. D. 9, 297; 12, 61; 13, 113; 18, 1103; 20, 881 Conrad, J. P. 15, 433; 16, 48; 18, 729, 1129; 19, 1091; 20, 1211 Conrey, G. W. 20, 881, 893 Consistency constants, Atterberg, study of 20, 354 Constitution and by-laws of Society 1, 14; 3, 21, 29; 4, 25 amendments to 1, 9, 11, 14; 3, 26 Constitution for affiliated societies Containers for plants under control conditions 8, 114 Contradictory results of corn experiments, reasons for 11, 106 Control of flax wilt by seed selection 11, 291 Controversial articles, policy of Journal regarding 5, 122 Cook, G. C. 16, 30 Cook, O. F. 11, 299 Cooper, H. P. 15, 15 Copper, significance in forage crops and foods 17, 368 Copper carbonate duster 16, 482 Copper sulfate, effect on nitrification 8,10 Corn, application of close breeding in 14, 51 comparison of selfed lines and first generation crosses between them **19,** 819 competition between adjacent rows 20, 83 correlation between ear characters and yield 9, 315 correlation between germination and yield **16,** 483 dent, car type selection and yield 14, 27 relation of seedling vigor and diastatic activity to composition of

endosperm and stage of maturity 20, 133 determining self-pollination in 9, 35 develoting a high-yielding strain 17, 487, 804 differences in functioning of selfed

lines under varying nutritional conditions 18, 322 ear characters not correlated with

yield **5,** 117 ear, treatment to preserve samples of

14, 93effect of broken pericarp on germination and yield16, 540

effect of different methods of applying fertilizer to 5, 141

ture 19, 590

relation of number of seminal roots Corn, effect of fertilizer in protecting against freezing 17, 517 to yield 19, 466 effect of fertilizers on ear characters es between them 19,440 16, 551 effect of fertilizers on yield and market condition of 14, 153 20, 735 effect of foreign pollen on kernel weight 16, 30 effect of pericarp injury on moisture absorption, fungus attack, and vitality of 19, 1021 18, 375 effect of position on growth of seed-9, 340 lings 9, 267 effect of temperature upon metabolism and expressions of disease re-19, 797 sistance in selfed lines of 18, 314 16, 37 factors for color of aleurone and endosperm 18, 761 first generation varietal crosses 14, 18 firstgene... Guam 12, 149 value 15, 1 tion 18, 603 heritable variations 14,73 hill fertilization 18, 1083 immediate effect of crossing on size fungi in 14, 354 of seed 7, 265 intensive production of single crosses between selfed lines for double ties 19, 567 crossing **20, 942** judging and the productiveness of 17, 313 16, 473 lodging in selfed lines and in F. crosses 20, 1314 kernels 12, 196 self-fertilization 10, 123 mathematical inquiry into influence seminal roots 19, 467 of amount and distribution of rainfall on yield 17, 356 sucker production 3, 51 method employed at Cornell Experiment Station in testing F. hybrids earliness in 19, 454 18, 794 moisture content in relation to rela-18, 962 tive humidity and temperature of atmosphere 18, 1029 for 20, 294 new method of growing 6, 84 their hybrids 18, 335 planting plats with same ears to secure uniform yields 2, 35 Corn belt, crop rotations in planting rates in spacing for 12, 1 plat arrangement for variety experiments 1, 84 of 1925 meeting 17, 659 preparation of seed 10, 183 production of high protein in 11, 309 Corn borer 18, 1149; 19, 1141 program for improvement under Purnell Act 18, 823 in Ohio 19, 137 projects 18, 1146 in ()hio **19,** 128 registration of varieties 19, 1129 relation between yield and ear characters in 10, 250 cut system of 18, 437 relation of cob to other ear characters 9, 201 of 14, r for resistance to smut 17, 132 relation of ear characters to yield 8, present-day problems of 18, 344 188; 10, 250; 11, 230 relation of endosperm character to Corn crosses, reciprocal, equality of absorption of hygroscopic moiskernel row numbers in 20, 1069

relation of selfed strains to F₁ crossrelation of smut infection to yield relation of stand to yield 20, 1235 relation of time of planting to time of silking, denting, and senescence relation of vigor of plant to yield relation to yield of a defective endosperm in heterozygous condition seed, characteristics of disease-free effect of immaturity on shrinkage, shelling percentage, and germinaeffectiveness of selection based on ear characters 17, 113 formaldehyde treatment of 12, 39 from varietal crosses 20, 411 method for storing small quantivarietal crosses from 20, 411 water absorption and germination yields from broken and entire tasseling and silking as criteria of thinning, removal of plant food in time of seeding and turning vetch water economy of selfed lines and future of sweet clover in 17, 409 Corn Belt Section of Society, minutes minutes of 1926 meeting 18, 829 agronomic research on 20, 1011 entomological research on 20, 997 cooperation in research on 20, 1033 Corn breeding, discussion of Connectiexperimental basis for present status

inequality of reciprocal 12, 185

Corn experiments, contradictory results in 11, 106 Corn Growers' Association, seed plan

13, 330

Corn hybrids, single and double 14, 241 Corn improvement, relation of inheritance studies to 18, 308

report of committee to formulate cooperative program for, under Purnell Act 18, 823

selection in self-fertilized lines as a basis for 12, 77

symposium on present status of 18, 305–363

Corn judging 15, 300 Corn kernels, seed values of butt, middle, and tip 7, 159 shape of 5, 49

Corn plant, accumulation of iron and aluminum in 15, 323

barren, peculiar morphological characteristics of stalks 17, 618 effect of hail injury on 20, 51

simple method for detecting nutrient needs of 18, 29

Corn production in Hawaii 7, 36 Corn root-rot, prevention of 15, 73 relation of iron and aluminum to 15, 323

Corn roots, seminal, in relation to vigor and yield 18, 1113

Corn seed, formaldehyde treatment of 12, 39

primitive methods of preparation of 10, 183

yields of broken and entire 12, 196 Corn silage, evaluation of 16, 251 Corn smut, breeding for resistance to 17, 132

observations on, at Akron, Colo. 18, 403

Corn suckers, economic value of 4, 152 Corn varieties, Indiana 1, 30, 31, 32 Kansas 1, 36, 38

Wisconsin 1, 27, 28

Corn yields, errors due to competition 15, 199

relation to breaking strength and other cob characters 18, 592

Cornell Experiment Station, field experiments at 1,58

Cornell method of cereal breeding and testing 16, 109

Correcting yields in rod-row trials by aid of regression equation 20, 569 Correlation between car characters and

yield in corn 9, 315 Con lation coefficient, formula for aterpreting 20, 988

Correlation of characters in cotton 15, 444

Correlation of characters in potatoes 15, 467

Correlation of characters in wheat 15, 345 Cory, V. L.

1, 68

Cotton, economics of production in southeastern states 20, 231 effect of different methods of apply-

ing fertilizer 5, 141

effect of fertilizers on fruiting activities 18, 1045

effect of fertilizer on maturity and yield 19, 910

effect of fertilizers on stand 19, 171 effect of fertilizers on yield and maturity on different soils in N. C. **18,** 1036

effect of spacing on yield of 20, 211 fertilizer experiments on Alabama

soils 18, 1050 fertilizers for 20, 202

five-lock bolls in 13, 332 fruiting habits of 20, 193

most economical rate of application of fertilizers 18, 1044

pedigreed seed, distribution of 16, 127 production methods in Southwest **20,** 246

progeny of four- and five-lock bolls produced on same mother plant 18, 1010

rate of absorption of nitrate of soda when applied at different stages of plant growth 17, 596

relation of length of staple to yield and value per acre in southeastern states 19, 754

root development on Cecil sandy loam during 1926 19, 839

seed as an important factor in control of anthracnose of 4, 129

spacing experiments 11, 299 spinning qualities in South Atlantic states 19, 948

symposium on 20, 193-253

Texas, correlation of characters in 15, 444

time at which most moisture is used 10, 185

time of seeding and turning vetch for 20, 294

Upland, location of "motes" in lock of **20,** 1064

variability in staple length in commercial varieties. 20, 703

Cotton bolls, effect of fertilizers on size 20, 1048

effect of potash application to potash deficient soil on, and on foliage 17, 550

effect of spacing on yield and size **20,** 298

Cotton bur, composition and economic possibilities of 20, 1097

Cotton conference proposals 15, 384

Cotton growing, reports of experiments in 19, 359 Cotton improvement in N. Car. 11, 121 Cotton plant, mineral constituents of **18,** 1076 Cotton standards, conference on 15,255 universal, prepared 17, 588 Cotton wilt, control by potash fertilizers 14, 222 Cottonseed hull bran, composition of **20,** 1102 Cottonseed, pedigreed, distribution of 16, 127 Cottrell, F. G. 17, 445 County soil improvement program 16, 335 Courses in field crops 13, 53, 59 Courses in grain grading 12, 198 Covered smut, resistance of varieties and hybrids of oats to 17,775 Cowgill, H. B. 10, 302; 17, 533 Cowpeas, comparison with soybeans as a crop 1, 154 influence of Ceretoma on nitrogengathering functions of 10, 256 nodule organism of 18, 411 number of varieties 1, 24, 25 varieties in Indiana 1, 31 varieties in Kansas 1, 34 Cows' urine, nitrogen losses in 17, 489 Cox, J. F. 13, 82; 16, 164; 17, 252; 18, 721; 19, 62 Craig, W. J. 20, 307 Craig, W. T. 10, 145; 16, 109 Crandall, F. K. 17, 363 Critical period study with irrigated wheat 19, 80 Crocker, Wm. 15, 129; 16, 584; 17, 696 Cron, A. B. 8, 237 Crop, nurse, seeding alfalfa and common clovers with and without 1, 150 Crop acreage, increase in U.S. 16, 407 Crop centers of U.S. 10, 49 Crop ecology and ecological crop geography in the agronomic curriculum 20, 336 Crop experimental work, utilization of soil survey in 16, 440-446 Crop plants, soil moisture in relation to 17, 705 Crop production, effect of potassium fertilizers on 15, 415 relation of fineness of limestone to 13, 171 soil as a limiting factor 1, 211 theory of factors in 6, 218 weather as a factor 16, 381 Crop quality, relation of seeding practices to 18,661 Crop records, method of keeping 2, 43 Crop residues as source of organic matter 19, 369

Crop residues in the South 19, 555 Crop residues, observations on use of, and of animal manures 19, 1041 Crop responses to ingredients of potassium salts 16,660 Crop rotation, legumes and grasses in 19, 534 principles involved 19, 527 problems in Saskatchewan 17, 646 relation to the agriculture of the corn belt 19, 545 relation to soil productivity 19, 518 symposium on 19, 517-567 value of liming in 13, 206 Crop standardization 17, 73 Crop surveys 5, 232 relation of soil surveys to 1, 191 Crop tests, error in 11, 242 types of field and plat in 20, 1073 Crop varieties, community growing 5, 165 need for greater care in identifying 1, 24 Crop yield, relative, variation of transpiration ratio with 5, 118 Crop yield statistics, analysis of, with reference to soil deterioration 18, 90 Cropping, effect on nitrogen and organic carbon content of irrigated soils 19, 280 effect on seasonal variation in nitrates in Willamette Valley soils 20, 868 successive, effects of 9, 325 Cropping systems, influence on rootrots of tobacco 20, 679 Crops, annual forage, for dry-lands **5,** 176 artificial drying in the stack 19, 71 controlling quality of 18, 618 deleterious effects of sorghum on, and on soil 17, 91 determining water requirements of **3,** 261 effect of time of cutting on quality of 18,684 effect on nitrate content of Rhode Island experimental plats 18, 888 effect on nitrification 8, 10 effect on succeeding crops 15, 331; farm, care and management of land used for 4, 122 instruction in 3, 40

relation of size of seed to yield 1,

field, standard introductory course

forage, significance of occurrence of

copper, manganese, and zinc in

98, 104

17, 368

in 16, 17, 805

Davis, R. O. E. Crops, formation of nitrates in soil 14, 293; 17, 275 and intertillage of 14, 97 Davisson, B. S. 10, 198 Day, J. W. 12, 100 introductory course in 14, 128 Deatrick, E. P. 16, 486; 19, 252; 20, lime needs 19, 843 mutual influence in relation to nitro-643, 947 DeBaufre, W. L gen 6, 204 15, 1 nitrogen in relation to production Decomposition of organic matter in soils 10, 281 Delwiche, E. J. 18, 393; 20, 771 **14,** 179 pollination of 8, 209 relation of fertilizers to growth Demonstration work, relation of reresponse 13, 353 search to 4, 27 relation of potash to quality 19, 506 Density indexes, comparative effirelative response to potash 19, 479 ciency 9, 231 Density of soil solutions, the plant as residual effects of irrigation when grown the following year 19, 923 an indicator of 4, 35 selection in vegetatively propagated DeTurk, E. E. 16, 433; 19, 369; 20, 657 southern, unavailability of rock Development of secondary rootlets in phosphate to 20, 913 cereals 10, 32 Development of the wheat kernel standardization of courses in 13, 53 symposium on controlling quality of 7, 273 **18,** 618–703 Diastatic activity and seedling vigor of truck, effect of legumes on yield 17, dent corn as related to composition of endosperm and stage of maturity 20, 133 Dickson, J. G. 17, 676; 18, 314 vegetable, root development of **19,** 856 Crops laboratory, description of 19, 73 Diminishing returns, application of law to agronomic problems 17, 189 Crops teaching, experimental work in 14, 123 Disease-free seed corn, characteristics methods 19, 1111 of 16, 37 Cross-pollmation, alfalfa 11, 259 Disease resistance, breeding for 19, 219 barley 20, 1193 flax 20, 1183 influence of temperature upon metabolism and expression of, in milo 11, 257; 13, 280 selfed lines of corn 18, 314 oats, 17, 545; 19, 191 inheritance in beans 13, 15 sugar cane 10, 302 relation of plant physiology and wheat 10, 120; 15, 508 chemistry to study of 17, 676 Diseases of spring and winter wheats in Crotalaria as a soil-building crop 19, 944 relation to yielding ability and Crown wart of alfalfa other characters in rod-row trials 8, 244 Cuba, observations in 5, 145 **19,** 896 soils of 20, 528 Distribution of approved seed 13, 330 Cubbon, M. H. 17, 568 Divisions of Society, special committee Cumarin and vanillin, effect on wheat on 18, 1152 in soil, sand, and water cultures Dockage, character of, in wheat 14, 88 7, 145, 221 Doctorates conferred by American Cumarin, comparison of sweet clover Universities 8, 59 types with respect to content of Dodder seed, effect of alternate freez-18, 385 ing and thawing on 18, 1087 Cunningham, A. 17, 653 Cunningham, C. C. 6, 84; 8, 188 Curing alfalfa hay 19, 116 Dolomite, chemical and physical effect on synthetic fertilizer salts 20, 764 Curing legumes, relation of leaves to Domogalla, B. P. **18,** 897 18, 369 Cutler, G. H. 11, 76 Dorchester, C. S. **14,** 93; **16,** 488 Dorsey, E. 19, 804 Cutthroat grass 10, 162 Dorsey, H. 17, 489; 18, 434 Down, E. E. 19, 1031 **16,** 595 Cytology, research in Drainage water, calcium in, from limed and unlimed soil 8,81 Damon, S. C. 13, 37; 19, 843 effect of lime on loss of sulfur in 8, 88 Date of sowing, effect on yield of winter wheat 8, 163
Davidson, J. 7, 145, 221; 9, 145; 10, 193; 14, 118, 338; 18, 962 removal of plant nutrients in 18, 130 Drill calibration and relation to stand

and yield of small grains 17, 92

Drill for seeding nursery rows 10, 165 Editor, new 14, 55; 19, 1147; 20, 88 Drought in Russia 15, 6 report of 2, 26; 3, 16; 4, 23; 5, 245; 6, 275; 7, 308; 8, 381; 9, 395; 10, 354; 11, 351; 12, 236; 13, 376; 14, 367; 15, 513; 16, 795; 17, 816; 18, 1135; 19, 1119; 20, 1337

Effect of crops on succeeding crops Drying of soils 7, 49 Dry-land agriculture, moisture and nitrate relations in 2, 121 soil organic matter and nitrogen in 16, 722 Dry matter, accurate determination in 19, 255 forage crops 19, 243 Dry-matter content of field-cured and Efficiency of soil constituents as semipermeable membranes in soil green forage 8, 358 osmosis 5, 102 Dry matter content of sweet clover Einkorn, milling and baking tests with 10, 215 Electrode, quinhydrone, tops and roots at various stages of growth 18, 273 in drift Drying house for forage samples potential 20, 1125 20, 477 Electrodialysable base content of soils Duley, F. L. 8, 154; 17, 731, 800 and permutits, simplified cell for Dungan, G. H. 16, 473; 20, 51, 133 determining 19, 1015 Dunham, A. 14, 212 Electrodialysis of soils, choice of Dunkirk clay loam, nitrification in electrode in 20, 36 effect of fertilizers on bases and 1, 222 Dunlavy, H. 13, 332; 15, 444; 18, acids extracted by 20, 1141 study of method of 19, 984 Dunnewald, T. J. 9, 322; 10, 19 Dupré, H. A. 5, 102, 107 Dupré, J. V. 7, 15, 283 Elementary soils teaching 12,55,58,211 Elements, essential, significance of soil colloids in relation to conservation Durum wheat, delayed germination of 17, 280 Ellett, W. B. 7, 85; 13, 12; 14, 153 Ely, R. T. 18, 161 Emerson, P. 10, 158; 14, 182, 235; of 1, 135 Duster for copper carbonate 16, 482 Dwarf wheat 11, 76 Dwarfness in oats 11, 72 15, 495; 17, 652 Emmer, milling and baking tests with \mathbf{E} 10, 215 Ear characters of corn, effect of fertili-Emulsions and hydrogels of oil 8, 51 zer on 16, 551 Endosperm and aleurone in maize, facrelation to cob 9, 201 tors for color of 18, 761 relation to yield 8, 188; 9, 315; 10, Endosperm character in corn in rela-250; 11, 230 tion to absorption of hygroscopic Early Baart wheat improvement on moisture 19, 590 basis of hard grain texture 17, 440 Endosperm, defective, relation to yield Eastman, J. F. 4, 91 Eastman, M. G. 19, 679 of corn when present in heterozygous condition 19, 797 Ecology, crop, and ecological crop geog-England, agricultural conditions in raphy in the agronomic curriculum 20, 336 6, 139 Engle, E. B. 18, 1016 Economic interpretation of results of Engledow, F. L. 18, 516 fertility experiments 17, 233 Entomological research on the corn Economic relationships of agronomy, symposium on 17, 189-252 borer 19, 128; 20, 997 Environment, biometrical analysis of Economic study of methods of harvesteffect on pure line of oats 20, 1251 ing soybeans for seed 17, 557 effect on seed potatoes during stor-Economic use of phosphate deposits age 11, 114 15, 152 effect on soyheans 16, 636 Economics of fertilizer use in the relation to development of wheat United States 17, 198 spike 18, 40 Economics of increased legume production 17, 373 Eradication of wild morning glory Economics of permanent pasture im-**16**, 506 provement 19, 154 Erdman, L. W. 18, 799 Economics of soil liming 17, 211 Erosion of soil from early plowed wheat Edaphies (soils research) 16, 627 land 17, 731 Edaphology 16, 24 Erosion of soybean land 17, 800 Editor for Agronomy in Biological Abstracts, appointment of 18, 526 Erosion study 5, 230

Error, experimental, practical method for reducing in varietal tests 5, 182 Error in comparative corn yields, competition as a source of 15, 199 Error in crop tests from plat competition 11, 242 Errors in plat tests, estimating 3, 89 Errors in yields of wheat from plats and from single rows in multiple series 2, 38
Etheridge, R. B. 14, 212
Etheridge, W. C. 7, 186 Ethiopian oats, morphology and cytology of 19, 804 Evaluation of corn silage 16, 251 Evans, M. W. 8, 299, 348; 14, 82; 17, 526 Exchangeable cations in relation to physical properties of soils 20, 921 Experiment fields, educational service of 16, 325 station and extension Experiment programs 16, 305 Experiment station results usable in extension work 16, 310 Experimental agronomic work, uniformity in 6, 131 Experimental error in field trials 11, 212, 235 Experimental error in nursery trials 15, 177 Experimental methods in agronomy, standardization of 2, 70 Experimental plats, determining yields of 11, 8r precautions in 1, 39 size for field crops 1, 56 Experimental results, Student's table for interpretation of 16, 68 Experimental silo 12, 69 Experimental work, identification of crop varieties used in 1, 24 Experiments, application of method of least squares to 6, 190 fertilizer, error in interpreting 16,776 plans of **6,** 36 purpose and interpretation of 5, 249 triangle system for 10, 225 field, committee report on 16, 804 interpretation of 1, 45 mechanical procedure of 20, 433 review of literature on certain phases of 9, 402 standardization of 6, 289; 8, 390;16, I Student's method in interpretastudent 5 tion of 16, 717 20, 421-458 field plat, type of problem adapted

to 20, 421

paired. Student's method in interpretation of 16, 60 plat, planning 20, 426 short time 12, 158 Experiments in growing alfalfa 1, 145, 149 Experiments on nitrification 130, 137 Experiments on uniformity of plats 1, 45 Experiments with corn varieties, plat arrangement for 1, 84 Experiments with farm crops, care and management of land used for 4, 122 Extension, agricultural, expansion of **6,** 133 new line in Iowa 5, 54 Extension methods in field work 17, 86 Extension projects and the legume program 17, 418 Extension specialist, opportunities for self-improvement 16, 331 Extension work in agronomy, most efficient organization in the college 18, 2 symposia on 16, 305-352; 18, 1-31 visual aids in 18, 26 Extraction of nitrates from soil 8, 54

F

Factors in crop production, theory of

Fain, J. R. 16, 207; 17, 500
Fallow vs. inter-tilled crops as preparation for wheat in Canada 17, 807
Farm crop surveys 5, 232

Farm crops, care and management of land used for experiments with 4, 122

improvement, distribution, and maintenance 20, I

instruction in 3,40

testing varieties as foundation for improvement 1, 27, 29, 33

Farm crops laboratory, description of 19, 73

fumigation room for supplies 17, 634
Farm crops teaching, conference on 13, 288

Farm practice, liming in 13, 210
Farm trials of artificial manure 20, 123
Farmer, the, and the agronomist's re-

lation to 5, 193
Farrell, F. D. 6, 42; 16, 147
Federal inspection of hay 15, 255
Federal seed grain loans 12, 45

Federation wheat, inheritance of awns in crosses between Sevier and 20, 160

transgressive and normal segregations in crosses with Marquis 20, 620

effect on

alfalfa 20, 109

Fellows of the Society 17, 830; 18, effect on nitrification 8, 10; 16, 137 608, 1131; **19,** 1116, 1147; **20**, 1331 effect on nodulation on the soybean Fertility, soil, factors in maintenance of 5, 46 **20,** 975 transpiration of plants as indicator 9, 344 of **2,9**3 Fertility experiments, economic interpretation of 17, 233 Fertility in common varieties of wheat with respect to anther length and amount of pollen in parents and 8, 100 offspring 17, 591 Fertility in relation to water requirement of plants 19, 1007 Fertilization, effect on composition of plant sap 20, 778 Fertilization, self, in corn 10, 123 Fertilization of wheat flowers 11, 143 Fertilizer combinations, use in correcting acidity from nitrogenous fertilizers 20, 270 Fertilizer distributing machinery 19, 18, 1036 199; 20, 302 Fertilizer experiments for asparagus, principles to be considered in planning 18, 521 Fertilizer experiments with cotton on Alabama soils 18, 1050 Fertilizer fellowships 17, 756 Fertilizer nitrogen, supplies of 14, 167 Fertilizer salts, synthetic, chemical and physical behavior when mixed with limestone and dolomite 20, 764 Fertilizer tests, business questions in-254, 270 volved in interpretation of 4, 62 Fertilizer spreader for plat treatment **20,** 280 **20,** 990 Fertilizers, concentrated, discussion of 18, 442 concentrated, use of 16, 291 distribution of 15, 141 economics of use in U.S. 13, 304 17, 198 effect of different methods of applying to corn and cotton 5, 141 effect of rate and method of applica-7, 129 tion on germination of white beans 19, 270 effect on bases and acids extracted from soils by electrodialysis 20, 1141 effect on composition of soybeans 13, 12 19, 574 effect on fruiting activities of cotton **18,** 1045 1151 effect on germination and seedling growth 15, 66 effect on germination of soybean 10, 225 seed 14, 284

maintaining stands of

effect on nitrate content of Rhode Island experimental plats 18, 888

effect on protein content of oats effect on size of cotton bolls 20, 1048 effect on soil acidity 9, 25 effect on soil aldehydes 8, 273 effect on soil solution 20, 802 effect on solubility of plant food effect on stand of cotton 19, 171 effect on sugar beets 14, 228 effect on yield and ear characters of corn 16, 551 effect on yield and market condition of corn 14, 153 effect on yield and maturity of cotton 19, 910 effect on yield and maturity of cotton for different soils in N. C. effect on yield and maturity of soybeans 14, 193 errors in interpreting experiments with 16, 776 experiments with 19, 753 importance of place of application in rotation 4, 58 intensive method for handling field tests with 20, 722 most economical rate of application to cotton 18, 1044 nitrogerous, and soil acidity effect on availability of phosphate effect on soil reaction under anaerobic conditions of rice production 20, 1305 phosphorus 15, 141 plans of experiments with 6, 36; plan for testing efficiencies of 8, 247 pot tests compared with field trials potassium, effects of 15, 415 purpose and interpretation of experiments with 5, 129, 137, 222 relation to Hessian fly injury 13, 12 relation to winterkilling of wheat response of plants to 13, 353 standing committee on 19, 1147. sulfur carriers in 15, 129 triangle system for experiments ith 2-12-2, rate of utilization of ammonium sulfate in, in hill fertilization of corn 18, 1083 use of words concerning 16, 372

Fertilizers and legumes after sorghums Field tests with soybeans, plat size and 20, 1211 Fertilizers and lime on reclaimed muck lands of N. C. 18, 1035 ° 212, 235 Fertilizers as protection to corn against freezing 17, 517
Fertilizers for cotton 20, 202
Fertilizers for fiber flax 20, 755
Fertilizing the rotation 5, 157 Feterita, relation of seed coat to rate of water absorption and germination 18, 428 Field conditions and nitrogen fixation 17, 450 Field crop inspection 11, 196 Field crop seeds, suggestions for certification of 17, 500 Field crops, standard courses 13, 53, 11, 291 59; 14, 128; 15, 41; 16, 17, 805 size of experimental plats for Field crops course, grades in 15, 59 Field crops laboratory, instruction in 15, 43 preparation of material for 8, 38 Field crop work, extension methods in 17, 86 **16,** 96 Field data, application of Student's method when covering a period of years 18, 1064 Field demonstrations, value of 16, 321 of 6, 57 Field experiments, accuracy in 17, 140 application of method of least squares in 15, 225 application of Student's method to 16, 717 interpretation of 1, 45 mechanical procedure 20, 433 probable error in 12, 100 Field experiments, standardization of **2**, 15, 17, 70; **4**, 21; **5**, 247; **6**, 289, 8, 390; 9, 402; 10, 344; 11, 350; 12, 217 12, 233; 13, 368; 14, 359; 15, 524; **16,** 1, 804, **18,** 1143 **sy**mposium on **20,** 421–458 Mass. testimony of, on soil deterioration **18,** 106 with common salt 17, 125 moisture Field husbandry, looking forward in 8, 92 **17.** 765 Field observations on moistness of subsoil, interpretation of 10, 265 in 19, 239 Field plat experiments, type of problem adapted to 20, 421 Field plats, taking soil samples from **16**, 486 use of row plantings as checks 1, 68 Field technic in determining yields 11, 33 Field tests, replication and accuracy in 15, 192 uniformity of plats for 1, 58 Field tests with fertilizers, intensive 153-238 methods for 20, 722 Forage supply, large aspects of 16, 153

replications 20, 93 Field trials, experimental error in 11, Field trials of fertilizers compared with pot tests 7, 129 Field type in crop tests 20, 1073 Financial returns from fertilizing timothy 16, 155 Fineness of limestone 13, 171 Finnell, H. H. 20, 1206 Fippin, E. O. 1, 191, 204; 2, 106; 3, 76; **5**, 46, 145; **9**, 97; **12**, 65, 117 Fire from slaking lime **5**, 51 First course in field crops 13, 59 Fisher, M. L. 3, 40; 4, 51, 149 Fisher, O. S. 16, 315; 17, 418 Flax, control of wilt by seed selection fertilizers for 20, 755 natural crossing in 20, 1183 roots of **20**, 373 seed production **15**, 428 Fletcher, R. D. 14, 235 Floats, availability of phosphorus in Florell, V. H. 17, 354; 19, 660 Florets, sterile, in wheat and other cereals 6, 24 Flour, wheat, composition and quality Flowering habits of turothy 8, 299 Flowers, wheat, blooming and fertilization of 11, 143 Fonder, J. F. 19, 167 Food requirements, mineral, of wheat at different stages 10, 127 Food reserves in alfalfa plants, deposition and utilization of 19, 596 Food supply, agronomist's part in Foot-rot of wheat 16, 768 Forage, campaign for improvement in **18,** 436 dry-matter content of field cured and green **8,** 358 content and shrinkage Forage crop, soybean as 16, 228 Forage crop improvement, possibilities Forage crops, accurate determination of dry matter in 19, 243 annual, for dry-lands 5, 176 breeding improved varieties of 19,225 drying house for samples of 20, 477 possibilities of new kinds 16, 224 relation to soil improvement 16, 236 significance of copper, manganese, and zinc in 17, 368 Forage problem, symposium on 16,

Forage weed for alkali soils 19, 750 Forage yields, moisture as a factor of error in determining 6, 113 Foraging power of plants for phosphate rock 15, 99 Foreign demand for rye 15, 255 Foreign pollen, effect on kernel weight in corn 16, 30 Foreign wheat crop 15, 428 Formaldehyde treatment of seed corn 12, 39 Formula, use of word 16, 372 Formulae for calculating normal plat yields, relative precision of 8, 167 France, agricultural conditions in 6,139 agricultural con-Fraps, G. S. 7, 31, 33 Frear, W. 13, 171 Fred, E. B. 8, 316; 18, 897 Fred, E. B. 8, 316; 18, 897 agricultural education in 18, 38 Frederick, Adeline 19, 569 Freeman, J. F. 10, 23; 16, 356 Freezing of corn in relation to fertilizer protection 17, 517 Freezing-point method for determining cell-sap concentration 8, 50 Fry, W. H. 6, 164 Fudge, J. F. 20, 280 Fumigation room for farm crops laboratory supplies 17, 634 Funchess, M. J. 17, 398; 18, 661; 19, 555; 20, 294 Fungi, relation to soil deterioration 18, 150 Fungi internal to seed corn 14, 354 Fungicides, effect on germination of rice seed 18, 576 Fungous entities, terminology of 17,827 Furrow seeding of winter grains 8, 176 Gahm, W. F. 16, 335 Gaines, E. F. 10, 218; 12, 124; 17, 775; 19, 202; 20, 171, 1323 Gaines, W. L. 16, 251 Gainey, P. L. 17, 90 Garber, R. J. 10, 134; 11, 33, 173, 309; 13, 41; 15, 508; 17, 132; 18, 605, 967; 19, 191, 259, 721, 797; 20, 93, 477, 735 Gardner, F. D. 4, 67; 13, 210 Garlic, control of wild form of 19, 854 20, 1069 Garrison, H. S. Garver, S. 12, 69 Genetics, research in 16, 614 Geography, crop, in the agronomic curriculum 20, 336 Gerdel, R. W. 20, 635 Gericke, W. F. 9, 325; 14, 311 Germany, agricultural conditions in 6, 139 Germination, effect of fertilizers on 15, 66

minimum temperature of 15, 257 points of agronomic interest in physiology of 17, 696 Germination of Bermuda grass seed 10, 279 Germination of corn 16, 473 correlation with yield 16, 483 influence of broken pericarp on **16,** 540 Germination of durum wheat, delay of 1, 135 Germination of wheat, soybeans, and oats, relation of temperature to 20, 599 Gernert, W. B. 4, 84 Gile, P. L. 6, 36; 8, 247; 15, 305; 17, 270; 19, 285 Gist, F. W. 20, 231 Glandular pubescence in Medicago 10, 159 Goat grass or wild wheat 20, 1292 Gortner, R. A. 16, 607 Gowda, R. N. 16, 137 Graber, L. F. 14, 298; 16, 169; 18, 26, 815; 19, 994; 20, 1197 Graham, J. M. 19, 574 Grain, breeding improved 1, 70 committee on terminology for seed of improved varieties 19, 471 effect of border rows in variety tests **19,** 585 effect of greenhouse temperatures on growth 9, 17 losses in harvesting and threshing **17,** 508 note on method of harvesting in variety tests 19, 357 oats, correlation of yield to yield of straw in N. J. 17, 769 relation of tillering to yield and rainfall 17, 717 relation of winter temperatures to distribution of winter and spring sorts 9, 21 small, distribution and maintenance of improved varieties in Canada 19, 743 improvement at Macdonald College 4, 126 intervarietal competition 19, 971 mechanical operations in breeding 19, 713 program for selecting and testing in successive generations following hybridization 19, 705 relation of drill calibration to stand and yield 17, 92 relation of size of seed to yield **16,** 670 results of breeding 19, 721 row and centgener methods of breeding 1, 95

Grain, small, symposium on breeding 19, 689-749 theoretical aspects of breeding **19,** 690 viscosity and winterhardiness in 18, 1099 thresher and separator for single heads of 17, 814 varieties in Utah 11, 163 winter, seeding in furrows 8, 176 Grain and grass plats, method of harvesting **9, 138** Grain crop mixtures 7, 20 Grain exchanges, Council of North America, seed improvement by 2, 55 Grain grading 16, 488 course in 12, 198 Grain judging contests 14, 363; 15, 525; **16,** 812 Grain sorghum kernels, composition of 9, 1 Grain sorghums, plant characters and yield in 20, 1177 Grain texture as basis for selection for improving Early Baart wheat 17, 440 Grain varieties, registration 15, 527 Grains grown in combination 14, 225 Grantham, A. E. 4, 75; 6, 124; 9, 201, 340; **14,** 57 Granulation, soil, causes of 2, 106 Grapes, effect of rye on growth of **17**, 568 Graphic representation of experimental data 19, 27 Grass, Bahia 12, 112 composition of, from woodland and from open pasture 18, 226 cutthroat 10, 162 with sodium quack, eradicating chlorate 20, 1120 Grass plats, methods of harvesting 9, 138 Grasses, carrying capacity on range 11, 129 effect of clipping on yield and composition 7, 85 perennial, growth studies with 19,624 Grasses and legumes in crop rotation 19, 534 Graul, E. J. 8, 316 Grazing, systems of 16, 202 Greaves, J. E. 14, 207 Green manures in pot cultures 16, 750 Green manuring 9, 62, 109, 162 Greenhouse temperatures, effect on growth of small grains 9, 17 Gregory, C. T. 18, 444 Grey's Reminiscences, review of 14, 357 Griffee, F. 14, 18; 17, 545; 20, 569 Grinding soil, effect on reaction by Veitch method 7, 216

Growing plants in soil under microbiologically controlled conditions.
20, 643
Growth of crops, effect of phosphate on 15, 87
Grundy soils of Nebraska, description of 19, 311
Guam corn 12, 149
Gustafson, Λ. F. 16, 155, 772, 782

H

Hackleman, J. C. 16, 228 Hail injury on corn 20, 51 Halsted, B. D. 9, 267 Halversen, W. V. 19, 57 Hamilton, R. I. 19, 243 **19,** 577; **20,** 868 Hance, F. E. 16, 789 Handling and storage of spring wheat 9, 275 Hanger, W. E. 8, 267 Hansen, A. A. 17, 119; 19, 854; 20, 1120 Hanson, C. H. 19, 41; 20, 142 Hard grain texture as basis for selection for improving Early Baart wheat 17, 440 Hardenburg's "Bean Culture," review of 20, 85 Hardiness, winter, of red clover 16, 268 Harlan, H. V. 12, 205; 20, 1326 Harland, M. B. 20, 533 Harmer, P. M. 14, 228 Harper, H. J. 17, 492; 18, 876, 1083; 20, 959 Harper, J. N. 19, 473 Harper, R. A. 16, 595 16, 595 Harris, F. S. 2, 93; 6, 65; 12, 158, 217; 13, 316 Harris, H. C. 20, 381 Harris, J. A. 18, 247; 20, 443 Hart, W. J. 17, 456 Hartwell, B. L. 10, 45; 11, 327 10, 45; 11, 327; 13, 37 108, 353; 16, 660, 750; 17, 68, 363; 18, 127; 19, 255, 479, 843 election as Fellow 18, 1131 Harvester for soybeans 16, 352 Harvesting and threshing losses in grain 17, 508 Harvesting grain and grass plats 9, 138 Harvesting soybeans for seed, economic study of methods of 17, 557 Haskell, S. B. 14, 123, 167; 15, 141, 473; 16, 205; 17, 198 election as Fellow 18, 610 Hatch, K. L. 18, 5 Havercamp, H. G. 16, 278 Hawaii, production of corn in 7, 36 Hawkins, R. S. 17, 91, 169 Hay, alfalfa, curing of 19, 116 basis for estimating yield 1, 158 federal inspection of 15, 255 harvesting in chopped condition

16, 48

Hay crop, sweet clover as 16, 182 Hay crops, papers on 16, 155-185 Hayes, F. Λ. 19, 311 Hayes, H. K. 10, 120, 123; 11, 87, 291, 309; **14**, 113, 289; **15**, 177; **16**, 786; **17**, 545; **18**, 344, 761; **19**, 896; 20, 1314 election as Fellow 19, 1118 Head thresher 8, 267 Heat, dry, effect on germination of alfalfa seed 18, 743 effect on alfalfa seed and its adulterants 17, 32 effect on lime requirement of soil 17, 169 11, 70 relation to viability of seeds 11, 118 Heaving of soils, plants, and pavements, explanation of 20, 480 Hein, M. A. 18, 273 Helder, G. K. 5, 51 Helmick, B. C. 7, 118; 18, 437 Helmick, H. C. 7, 118; 18, 437 Helmick, H. B. 17, 596 Helyar, J. P. 19, 677 Helz, G. E. 20, 975 Hendel, J. 15, 345 Hendry, G. W. 10, 246; 11, 247; 15, 171 Henry, A. W. 20, 1183 Henson, E. R. 15, 448 Hessian fly unitary relation to ferti-Hessian fly mjury, relation to fertilizers 13, 12 Hill, C. E. 10, 165 Hill fertilization of corn, rate of utilization of nitrogen as ammonium sulfate in 18, 1083 Hilgard, E. W., appreciation of 8, 160 Hirst, C. H. 6, 49 History of Kentucky bluegrass and white clover in U. S. 8, 256 History of the silo 12, 175 History of timothy 7, 1 Hoffer, G. N. 15, 323; 18, 29, 322; 13, 37 19, 482 Hoffman, A. H. 16, 482 Holbert, J. R. 18, 314 Holtz, H. F. 17, 324 Honor roll of Society 10, 95, 191, 223, 263, 308, 326 Hoover, M. M. 20, 735 Hope wheat, immunity from black stem rust inherited as a dominant character 20, 152 Hopkins, C. G. 9, 82 Hottes, C. F. 17, 695; 18, 60; 19, 181 Howard, A. 18, 68 Howell, J. P. 18, 302 **15,** 481 15, 15 Hughes, H. D. 17, 409 Hulbert, H. W. 15, '81; 17, 92; 19, **16,** 786 461, 585 Hume, A. N. 14, 51 Humfeld, H. 19, 984; 20, 36, 1141 16, 283 Hummock formation, causes of 16,782 Hunnicutt, B. H. 5, 34

Hunt, T. F., resolution on death of 20, 191 Hunter, H. 18, 300 Hurd, W. D., note on death of 16, 754 Hutcheson, T. B. 9, 17; 10, 250; 11, 143; 14, 284; 16, 483 Hutchinson, C. B. 14, 73 Hybrid oats 13, 259 Hybrid seeds of wheat and barley, improved method of producing 19, 968 Hybrid vigor in soybeans 16, 534 Hybrids, natural wheat-rye 7, 209 Hydrocyanic acid, toxicity to plants Hydrocvanic acid in forage, effect on cattle 13, 33, 267 Hydrogen-ion concentration, buffer action, and soil type as a guide to use of lime 17, 345 changes in nutrient solutions in cultures with rice 17, 583 changes in nutrient solutions in cultures with wheat 17, 577 plant growth and 17, 711 relation of sulfolication to 15, 350 Hydrogen-ion values, simple method for comparing acidity of 18, 520 Hygroscopic moisture absorption in relation to enclosperm character in corn 19, 590 Huber, L. L. 19, 128

T

Identification of crop varietics, need for care in 1, 24 Immer, F. R. 20, 988, 1108 Improvement of small grains at Macdonald College 4, 126 Improving light, unproductive soil Improving western ranges 16, 196 Impurities of alfalfa seed, effect of dry heat on germination of 18, 743 Increase in crop acreage in U. S. 16, 407 Index for measuring performance of wheat 14, 258 Indexes of density, comparative efficiency of 9, 231 Inheritance of characters in soybeans Inheritance of characters in wheat Inheritance of disease resistance in beans 13, 15 Inheritance of grain color in wheat Inheritance of rust resistance in oats 12, 23; 13, 41 Inheritance of smut resistance in oats Inheritance of smut resistance in wheat 12, 124

Inheritance studies, relation to corn improvement 18, 308 Injury to bluegrass pasture from burning off old grass 18, 815 Inoculated soil, use of 13, 289 Inoculating legume seed 13, 289 Inoculation, effect on alfalfa and sweet clover 7, 172; 9, 127 studies with soybeans 18, 799 peas, relation to quality and yield 17, 476 Inorganic soil compounds, relation of lime to 13, 113 Inorganic substances, effect on soil organisms 15, 277 Insects, heating seed rooms to destroy 9, 105 Insects in relation to soil deterioration 18, 143 Instruction in agronomy, ilse of assigned readings in 4, 51 Instruction in farm crops 3, 40 Instructor, the, and his students 4, 149 Intercollegiate grain judging contest 14, 363 International Congress of Plant Sciences, note on 18, 70 International Congress of Soil Science **18,** 949, 1146; **19,** 1131 International Crop Improvement Association 13, 48 Interstate cereal conference 8, 335; 9, 352 Inter-tilled crops vs. fallow in preparation for wheat in Canada 17, 807 Intervarietal competition among small grains 19, 971 Introductory courses in soils 12, 55, 58, 211; 13, 79 Iowa, a new line of agricultural extension in 5, 54 sulfur and permanent soil fertility in 7, 97 Iowa State College, formation of Section of Society at 7,94 minutes of 1916 meeting of Section 8, 64 soils courses at 8, 42 Iron compounds in the corn plant 15, 323 Irrigated potatoes, whole vs. cut seed for 9, 217, 224 Irrigated wheat, critical period studies with 19, 80 Irrigation, residual effects of, on crops grown the following year 19, 923 Irrigation water, effect on composition of soil 14, 207 T

Jacobson, H. G. M. 17, 577, 583 Janssen, G. 20, 459, 1048

Japan clover, growth and distribution in Ohio 20, 118 Jardine, J. T. 16, 196 Jardine, W. M. 1, 104; 5, 213; 8, 163; 9, 257, 385, 402 honorary member of election as Society 17, 6, 4, 20, 900 17, 830 Jenny, H. Jensen, C. A. Jensen, I. J. Jenson, O. F. 8, 10, 100 17, 630 Jenson, O. F. 14, 110 Johnson, E. C. 2, 76 Johnson, E. M. 16, 353; 17, 589 Johnson, H. W. 7, 216 Johnson, I. J. 20, 373 Johnson, T. C. 19, 518 Johnson grass, prussic acid in 13, 267 Johnson grass as a weed in Ohio 17, 755 Johnston, C. O. 16, 457 Jones, D. F. 12, 77: 14, 241; 18, 364 17, 93 Jones, E. G. Jones, J. P. 17, 68; 18, 441; 19, 675; 20, 400, 679 Jones, J. S. 16, 722 Jones, J. W. **16,** 665; **17,** 619; **18,** 366, 423, 576; **19,** 830 Jones, L. G. **20,** 1167 Jones, L. R. 18, 150 Jordan, H. V. 19, 280 Jorgenson, L. 19, 819 Journal, publication of 3, 18, 22; 4, 17, 19 report on 5, 245 suggestions for preparation of manuscript for **19,** 67 Journal and Proceedings, report on **6**, 275; **7**, 308; **8**, 381; **9**, 395 Journal article, characteristics of 19, 17 Judging corn 15, 300 Kafir seed, note on longevity and viability of 20, 527 Kahla and Nodak durum wheat crosses at Dickinson, N. Dak., for rust resistance, yield, and quality 20, Kansas, new wheat for 9, 257 Kansas Experiment Station, breeding, multiplying, and dsitributing improved grains at 1, 70 Kansas Section of Society, 1915 report of 7, 46
Karper, R. E. 11, 257; 15, 338; 20, 527
Karraker, P. E. 10, 180; 11, 253; 15, 25; 16, 86; 17, 813; 19, 351 Keen, B. A. 19, 362 Keim, F. D. 17, 634; 19, 73 Kellerman, K. F. 6, 204; 8, 51; 20, 519 Kelley, W. P. 9, 285; 18, 450 Kellogg, E. H. 7, 97 Kellogg, F. W. 20, 23 Kemp, W. B. 14, 258; 16, 359

Kennedy, P. B. 19, 569, 750; 20, 1292 Kenney, R. 17, 389; 19, 351 tion to agronomic problems 17, 189 Leach, C. F. 16, 173 Leach, J. G. 11, 291 Kentucky, nitrogen in rainfall **16**, 356 sulfur in rainfall in 16, 353 Kentucky bluegrass, history in U. S. 8, 256 Kernel percentage determinations in oats 10, 134 Kernel plumpness in wheat 15, 345 6, 190 Kernel rownumbers, equality in reciprocal corn crosses 20, 1069 Kernel weight of corn, effect of foreign pollen on 16, 30 Kernel, wheat, progressive development of 7, 273
Kernels, cereal, method for testing seed value for light and heavy 2, 59 percentage of hard and soft in wheat 10, 23 Kerr, H. W. 20, 309 373-439 Kezer, A. 19, 80, 923 Khankhoje, P. S. 6, r Kidder, W. 17, 86 Kiene, F. A. 5, 51 Kiesselbach, T. A. 11, 235, 245; 14, 27; **15,** 199; **16,** 30, 670; **18,** 40, 335, 661; 19, 116; 20, 1, 433 election as Fellow 19, 1116 Killough, D. T. 16, 127 King, M. L. 16, 381 Kipps, M. S. 17, 748; 18, 1121 Kirk, L. D. 18, 385 Kirk, L. E. 19, 225 Kirkland silt loam soil, nitrogen con-**8,** 348 tent as influenced by cropping and soil treatments 16, 363 Kirkpatrick, C. D. 17, 487 Kirkpatrick, R. T. 13, 330 Klages, K. H. 18, 184, 529; 20, 336, 582, 982 Klein, M. A. 7, 49 4, 126 Klinck, L. S. 13, 206 Knott, J. E. 17, 49, 54 17, 431 Knudson, L. 17, 711 **18**, 439 Koon, R. M. Kraus, E. J. 17, 675 Krishna, P. G. 20, 511, 515 Kudzu roots, note on 18, 725 L 17, 398 Laboratory, field crops, preparation of material for 8, 38 20, 1211 soils, recording student work in 4, 49 19, 534 Laboratory work in soils courses 11,253 Lacy, Mary G. 7, 159
Ladino clover, seed production and value as pasture crop 17, 84

Land cover, use in interpreting soil survey 16, 452

Laude, H. H. 19, 781

Leaf area, measurement with photoelectric cell 20, 635 Least squares, limitations in application of method of 15, 225 Least squares as applied to experiments LeClerc, J. A. 9, 1, 145; 10, 193, 215 Lefevre, H. E. 18, 38 Leguire bacteria, effect on nodulation of supplementing with artificial cultures in soil 18, 280 longevity of 18, 414 viability in sun-dried soil 14, 149 Legume leaves, relation to curing process 18, 369 Legume population in soil 18, 911 Legume problem, symposium on 17, Legume production, economics of increase in 17, 373 Legume program in relation to other extension projects 17, 418 Legume situation 15, 125 Legumes, annual, function of 17, 403 com; arison of winter resistance and effect on yield of truck crops following 17, 363 curing 18, 369, 722, 724 effect of sodium chloride on development 10, 246 effect on associated nonlegumes growth in relation to available nitrogen 1, 217 note on curing process 18, 721 protein content when grown alone and in association with nonlegumes 6, 210 relation to liming in crop rotation statewide campaign for increase utilization in rotation in East 17, 380 utilization in rotation in Middle West 17, 389 utilization in rotation in Northern Great Plains 17, 394 utilization in rotation in South Legumes and fertilizers after sorghums Legumes and grasses in crop rotation Legumes and non-legumes, methods of study of assoicated growth of 5, 65, 72, 80 Legumes for acid soils 16, 173 Leighty, C. E. 7, 209; 11, 143; 16,

213; 19, 219, 690

Law of diminishing returns, applica-

Leith, B. D. 16, 104; 17, 129 Leland, E. W. 18, 596 Leonard, L. T. 8, 116; 10, 236; 17, 309, 623; 18, 1012 Leukel, W. A. 19, 596 Lime, effect of various forms on soil nitrogen 13, 185 effect on availability of phosphorous in superphosphate 20, 381 effect on composition of soybeans 19, 574 effect on soils 15, 442 function in nutrition of seedlings 13, 91 H-ion concentration, buffer action, and soil type as guide to use of 17, 345 method of demonstrating action in soil 10, 158 methods of applying 19, 198 need of crops for 13, 108 requirements of soils for 11, 70 slaking, fire from 5, 51 status in soil improvement 12, 117 use in correcting acidity from nitrogenous tertilizers 20, 270 use on land 4, 67 Lime and fertilizers on reclaimed muck lands of N. C. 18, 1035 Lime needs of sulfate of ammonia, nitrate of soda, and various crops 19, 843 Lime on Missouri soils 1, 228 Limestone, chemical and physical effect on synthetic fertilizer salts **20,** 764 comparison of magnesian and nonmagnesian 13, 220 effect on pastures 16, 241 fineness of 13, 171 tester for 9, 82 Liming, effect on availability of plant food elements 13, 162 effect on availability of soil potash 19, 483 effect on composition of soil drainage water 13, 124 effect on seasonal variation in nitrates in Willamette Valley soils relation to farm practice 13, 210 relation to inorganic soil compounds 13, 113 soil, economics of 17, 211 symposium on 13, 89 value in rotation 13, 206 Lipman, C. B. 4, 53; 8, 160 Lipman, J. G. 5, 72, 80; 13, 206; 16, 81, 627; 17, 450; 19, 1131 election as Fellow 18, 610 nitrogen research award to 20, 1356 List of members of Society 18, 71

Literature on field experiments, review of 9, 402 Literature on green manuring, review of 9, 62, 109, 162 Literature on tillage 11, 269 Litmus paper method for detecting soil acidity 8, 23; 10, 180 Livermore, J. R. 19, 857 Livestock and maintenance of organic matter in soil 9, 97 Livestock losses on sweet clover pasture 17, 79 Livestock vs. grain farming 14, 159 Livingston, B. E., 15, 313 Local sections, directory of 9, 96 meetings in 1915 7, 48, 96, 256, 296 organization of 8, 57, 367 reports of 5, 185; 8, 64, 127, 208 Locke, L. F. 16, 261 Lodging in selfed lines of corn and in F. crosses 20, 1314 Lodging of cereals 11, 173 Löhnis, F. 17, 445 Longley, L. E. 8, 106 Loose smut infection, wheat, effect of continuous selection of large and small seed 20, 856 Love, H. H. 6, 97; 7, 121; 9, 315; 10, 145; 11, 212; 15, 217; 16, 60, 68, 109, 614; **19,** 705, 1031; **20,** 307, 426, 1251, 1323 election as Fellow 18, 1131 Luckett, J. D. 19, 27 Lynde, C. J. 4, 102, 108; 5, 102, 107; 7, 15, 283 Lyon, T. L. 1, 108, 217; 2, 11, 35, 38; 3, 89; 4, 35: 5, 38, 45, 65, 80; 8, 81, 88; 9, 405; 10, 97, 313; 13, 124; 14, 97; 15, 457; 16, 24, 96, 396; 18, 596, 834; **19,** 534 bibliography of publications by 2, 12 biography of 2, 11 election as Fellow of Society 18, 611 nitrogen research award to 20, 1356

М

Macdonald College, improvement of small grains at 4, 126 MacIntire, W. H. 10, 29; 13, 137, 185; 18, 482; 19, 483; 20, 764 Mackay, A. 1, 149 Mackie, W. W. 16, 57 Magistad, O. C. 17, 517 Magnesium chlorate and calcium chlorate as substitutes for sodium chlorate for killing field bindweed 20, 1329 Magnesian limestones 13, 220

Magnesic and calcic additions in surface soil, reciprocal repression by 18, 482

Magnesium, action on soils 9, 285 exchangeable, relation of soil type to 20, 657 Magnesium in drainage water from limed and unlimed soil 8, 81 Mammoth red clover, proper binomial or varietal trinomial for 20, 686 Manganese, significance in forage crops 17, 368 Mangelsdorf, P. C. 19, 676, 239 Manure, animal, observations on use of, and of crop residues 19, 1041 artificial, farm trials of 20, 123 fermenting straw for production of 19, 577 barnyard, effect on availability of potassium 20, 55 effect on soils 15, 442 farm, replacement by commercial fertilizers in growing tobacco 18, 441 Manure in soil, influence on availability of phosphorus in floats 16, 96 Manure supply, supplementing with reference to market gardening in Mass. 18, 439 Manurial treatments and soil organic matter 19, 389 Manurial value of orthoclase rock 11, 327 Manuring, green, review of literature on 9, 62, 109, 162 Manuscripts, preparation for publication 10, 322 Marbut, C. F., election as Fellow 20, 1331 Market value of wheat in Utah 11, 163 Markley, K. S. 20, 1097, 1102 Marquis wheat, early harvest when rusted 16, 41 mixtures in 20, 1055 transgressive and normal segregations in crosses with Federation **20,** 620 Martin, J. H. 18, 193; 20, 1177 Mason jars as miniature silos 19, 259 Material for field crops laboratory, preparation of 8, 38 Mathematics and agronomy 18, 703; 20, 443 Mathews, O. R. 17, 89 Mattson, S. 18, 458 Maturity of crops, effect of phosphate on 15, 87 Maturity of sunflowers, effect on silage value 15, 438 McCall, A. G. 1, 207; 3, 72; 5, 117; 7, 249; 8, 47; 9, 138; 10, 127; 15, 290; 17, 828; 20, 1241 election as Fellow 19, 1117 McClelland, C. K. 7, 36; 10, 185; **18,** 566, 819; **20,** 1314

McClure, J. T. 20, 1011

McColloch, J. W. 18, 143 McCool, M. M. 6, 159; 8, 17, 641 6, 159; 8, 50; 14, 228; McDole, G. R. 10, 265 McDowell, M. S. 18, 2 McGinnis, F. W. 13, 289; 16, 384 McHargue, J. S. 17, 368; 18, 1076 McKee, C. 17, 70 McKee, C. 17, 79 McKee, R. 6, 113; 8, 92, 244, 329; 10, 159 McKenney, H. F. 19, 351 McLane, J. W. 2, 138 McRostie, G. P. 13, 15; 19, 243 Measurement of leaf area with photoelectric cell 20, 635 Mechanical factors determining the shape of wheat kernels 10, 205 Mechanical procedure of field experiments 20, 433 Mechanical soil analysis, colloidal determination in 17, 275 Median terms, criticism of 20, 519, 523 Median terms in adjectives of comparison 20, 182 Medicago, glandular pubescence in 10, 159 Meetings of Society, annual, minutes of 1, 7, 8, 11; 2, 13; 3, 18; 4, 17; 5, 246; 6, 276; 7, 309; 8, 382, 9, 397; 10, 343; 11, 346; 12, 229; 13, 359; 14, 359; 15, 512; 16, 793; 17, 814; 18, 1134; 19, 1119; 20, 1337 Melchers, L. E. 16, 768 Melilotus alba, annual variety of 9, 380 Members of Society, charter 2, 17 proposed new classes 15, 531 Membrane, semipermeable, for study of soil solutions 9, 333 Merkle, F. G. 10, 281 Merrill, M. C. 19, 17 Method for detecting nutrient needs of corn 18, 29 Method for determining self-pollination in corn 9, 35 Method for determining volume weight of soils 9, 38 Methods of diagnosing toxicity 15, 305 Method of harvesting small grain or grass plats 9, 138 Method of least squares, limitation in application of 15, 225 Method of recording results of student work in soil laboratory 4, 49 Metrical attributes and physiology of hardy varieties of winter wheat 18, 529 Metzger, W. H. 20, 459 Mexican wheats and wheat flours, com-

position and quality of 6, 57

Meyer, A. J. 16, 305

Meyers, M. T. 16, 540

Micellar emulsions and hydrogels of oil **8,** 51 Michigan Experiment Station, crop records at 2, 43
Michigan plan for distributing crop varietics 13, 82 Microbiological analysis of soil as an aid to characterization and classification 19, 297 Microbiological complexes of soil and soil deterioration 18, 137 Microbiologically controlled conditions for growing plants in soil 20, 643 Midgley, A. R. 18, 1087 Millar, C. E. 17, 150; 19, 270 Miller, E. C. 8, 129 Miller, M. F. 1, 228; 13, 71; 14, 217; 16, 757; 18, 153; 20, 646 election as Fellow 18, 611 Milling quality of wheat 25 years old 18, 367 Milling tests of emkorn, emmer, Polish wheat, spelt, and wheat 10, 215 Milo, cross-pollination of 11, 257; 13, 280 Mineral food requirements of wheat 10, 127 Mimature thresher and separator 16, Missouri plan for distributing approved seed 13, 330 Mitchell, J. F. 19, 270 Mode of pollmation in farm crops 8, 200 Modulus of rupture of soils 15, 409 Moistness of subsoil, field observations of 10, 265 Moisture, soil, determination of 10, 198 soil, use by cotton 10, 185 Moisture and nitrate relations in dryland agriculture 2, 121 Moisture and temperature in relation to wheat germination 19, 181 Moisture content and shrinkage of forage **8, 92** Moisture content of heating wheat 9, 248 Moisture equivalent determinations and their application 2, 138 Moisture relations of Texas soils 7, 31 Montgomery, E. G. 2, 59; 3, 261; 5, 232; 7, 29; 9, 105; 10, 171; 17, 245 Mooers, C. A. 1, 153; 12, 1; 13, 185, 337; **16**, 236, 444; **20**, 211 election as Fellow **18**, 1132 Moore, R. A. 1, 27, 150 Moorhouse, L. A. 1, 234 Morgan, J. O. 1, 58; 3, 191 Morgan, M. F. 16, 452; 17, 68; 19, 683; **20,** 881 Morphological characteristics of bar-

ren stalks of corn plants 17, 618

Morphological characters of cereals, relation to lodging 11, 173
Morphology, research in 16, 576
Morris, V. H. 16, 519; 17, 790; 18, 226
Morrison, F. B. 5, 1
Morse, P. W. 15, 297
Morse, W. J. 7, 140
Mosier, J. S., note on death of 15, 29
"Motes" in Upland cotton lock 20, 1064
Muck lands, reclaimed, response to liming and fertilizers 18, 1035
Muck soil, fertilization of sugar beets on 14, 228
problems of 14, 212
Mulch, soil 9, 49
straw, influence on accumulation of soil nitrates 18, 841
Mung beans, growth on submerged land 18, 366
Murphy, H. F. 15, 442; 16, 130, 301, 363; 17, 734; 18, 177; 20, 89, 959
Murray, J. A. 18, 365
Musbach, F. L. 16, 381
Musgrave, G. W. 16, 633; 17, 769; 18, 166; 19, 171, 910; 20, 722
Myers, C. H. 12, 106; 15, 239

N

Naming varieties 7, 29 Nairing wheat varieties 10, 87 National program for soil research 20, 1241 National Research Council, report of advisory board to 12, 75, 235; report of Division of Biology and Agriculture 19, 1138 Natural crossing in oats 16, 646 Neiswander, C. R. 19, 128 Neller, J. R. 17, 40 Nelson, N. T. 17, 100 Newcomer, S. H. 17, 309 New England agronomists, conference of 14, 286 New England Section, joint conference New with England Fertilizer Association 20, 653 minutes of meetings 8, 127; 13, 133; **15**, 79; **16**, 151; **18**, 446; **19**, 685; 20, 652 New forage plants, possibilities of 16, 224 New publisher for the Journal 16, 151 Newman, L. H. 5, 52; 19, 743; 20, 1326 Newton, R. 13, 1 Newton, W. 15, 392 Nicotine content of tobacco 16, 459 Nilsson-Leissner, G. 19, 440 Nitrate accumulation in soil Nitrate and moisture relations in dry-

land agriculture 2, 121

Nitrate content of Rhode Island plats as influenced by fertilizers and crops 18, 888 Nitrate of soda, lime needs of 19, 843 rate of absorption by oats and cotton when applied at different stages of growth 17, 596 Nitrate nitrogen, determination in rainfall from exposed and protected gage 17, 589 Nitrate studies of lakes near Madison, Wis. 18, 897 Nitrate studies on manured and unmanured soil under continuous wheat culture 17, 734 Nitrates, accumulation in soil as influenced by tillage and straw mulch 18, 841 availability of high potash 16, 26 disappearance from soil under timothy 14, 320; 20, 1167 effects of different methods of preparing seedbed on 6, 249 effect on yield, composition, and quality of wheat extraction from soil 8, 54 formation in soil 14, 97 formation in soil after freezing and thawing 5, 45 reduction by seed 14, 338 seasonal variation in Willamette Valley soils due to liming and cropping 20, 868 soil, accumulation after clover or alfalfa 16, 396 effect of wheat straw on 13, 233 influence of growth of plants on 18, 834 reduction during the growth of soybeans 20, 947 relation to wheat yields 16, 519 "Nitre spots," origin in western soils **6, 2**41 Nitrification, effect of crops, fertilizers, and copper sulfate on 8, 10 effect of fertilizers on 16, 137 effect of potassium fertilizers on 15, 415 experiments in 16, 130, 137 relation of sulfofication to 15, 350 Nitrification in arid soils 4, 132 Nitrification in Dunkirk clay loam 1, 222 Nitrification in Yahola soils 16, 301 Nitrification of an monium sulfate in soil 18, 876 Nitrification of organic materials, factors controlling rate of 18, 854 Nitrification studies 1, 217 symposium on 18, 834-911 Nitrogen, changes in rice soil 20, 459 effect when applied to oats 14, 311 mutual influence of crops in relation

to 6, 204

transformation of 7, 193 relation to climate 20, 900 temperature as factor in changes in 17, 1 Nitrogen and organic matter in dryfarm soils 6, 49 Nitrogen and sulfur in New York rainwater 18, 1108 Nitrogen content of irrigated soils, effect of cropping on 19, 280 Nitrogen content of soil, effect of alfalfa on 9, 305 effect of cropping 16, 363 Nitrogen content of stored soils 10, 83 Nitrogen content of sweet clover tops and roots at various stages of growth 18, 273 Nitrogen economy in soils 14, 136 Nitrogen fertilizers, supplies of 14, 167 Nitrogen fixation 16, 701 bacterial and chemical 17, 445 symposium on 17, 445-487 Nitrogen fixation and soil reaction 20, 515 Nitrogen fixation under field conditions 17, 450 Nitrogen-gathering functions of cowpea 10, 256 Nitrogen in dry-land agriculture 16,722 Nitrogen in rainfall in Kentucky **16**, 356 Nitrogen inventory as affected by livestock vs. grain farming 14, 159 Nitrogen losses in cows' urine 17, 489 Nitrogen losses in urine 11, 319 Nitrogen problem from Kansas point of view 17, 90 Nitrogen relations of plants 11, 49 Nitrogen research awards, 1928 20, 1355 Nitrogenous fertilizers, effect on availability of phosphate 20, 280 Nitrogenous fertilizers and soil acidity **20,** 254, 270 Nitrogenous plant foods 14, 162 Nitrogenous salts, effect on nodule formation 8, 316 Nodak and Kahla durum wheat crosses at Dickinson, N. Dak., for rust resistance, yield, and quality 20, 1297 Nodule formation, effect of nitrogenous salts on 8, 316 variations in 8, 116

nitric, accumulation in soil 10, 35

nitric, relation of weed growth to accumulation of 10, 35

relation to crop production in Mid-

effect of forms of lime on 13, 185

effect of organic materials on

soil determination of 16, 789

dle West 14, 179

effect of nitrogen on 14, 311 Ethiopian, morphological and cyto-Nodule formation on soybeans, relation of photosynthetic carbohydrate to 18, 1012 Noer, O. J. Noll, C. F. 18, 953 8, 273; 15, 87; 19, 713; 20, 421 Nomenclature code 9, 426 Nomenclature of oats and wheat 13, 318 10, 134 Nomenclature, varietal 7, 314; 8, 391 Nonlegumes, effect of legumes on 19, 191 **8**, 348 protein content when grown alone and in association with legumes 6, 210 Nonmagnesian limestones 13, 220 Normal plat yields, relative precision of formulae for calculating 8, 167 North Carolina, cotton improvement **17,** 537 in 11, 121 North Dakota, range grasses in 11, 129 statistical study of barley in 6, 171 Norton, E. A. 19, 324 Notes, a new section in JOURNAL 18, 175 6, 97 Noyes, H. A. 7, 239; 11, 70 Nurse crop, seeding alfalfa and common clovers with and without 1, 150 Nursery rows, drill for seeding 10, 165 Nursery trials, experimental error in 15, 177 Nutrient needs of corn, method for detecting 18, 29 Nutrient salts, availability of 8, 47 Nutrient solutions, changes in H-ion concentration in cultures with Odland, T. E. rice 17, 583 changes in H-ion concentration in 20, 93, 477 cultures with wheat 17, 577 Nutrients, plant, availability of 3, 191 plant, new method for study of 7, 249 Nutrition and functioning of selfed lines of corn 18, 322 Nutrition of potato plants 15, 392 Nutrition of seedlings 13, 91 ments at program Oakley, R. A. 6, 210; 11, 221; 16, 186, 576; 17, 373 election as Fellow 19, 1117 Oathout, C. H. 20, 837 Oats, biometrical study of factors affecting yield 20, 1108 composition and quality of wheat grown in mixtures with 6, 215 correlation of yield of straw and grain in N. J. 17, 769 varfness in 11, 72 17, 605

dwarfness in

20, 1251

effect of environment on pure line

effect of selection in pure line 4, 81

logical studies of 19, 804 hybrid 13, 259 identification in N. Y. 10, 171 improvement in western U.S. 17,640 inheritance of smut resistance 16, 283 kernel percentage determination natural crossing in 16, 646; 17, 545; rate of absorption of nitrate of soda when applied at different stages of growth 17, 596 registration of varieties and strains **17,** 826; **18,** 935, 1145; **19,** 1031, 1129; 20, 1323, 1354 relation of coleoptile length to yield relation of temperature to germination 20, 599 relation of triploid factors chromosome groups 19, 202 relation of yield of straw and grain resistance to covered smut 17, 775 resistance to rust 12, 23; 13, 41 resistance to shattering 20, 304 time of cutting in relation to yield and composition 19, 410 varietal names 7, 186; 13, 318 varieties in Indiana 1, 30 varieties in Kansas 1, 34 variety as an agronomic unit 16, 366 winter, breeding for the South 18,804 Oats for the southern states 6, 118 18, 605, 967; 19, 259; Officers of the Society 4, 2; 5, 247; 6, 277; 7, 310; 8, 384; 9, 399; 10, 344; 11, 348; 12, 232; 13, 364; 14, 370; 15, 530; 16, 813; 17, 830; 18, 1154; 19, 1147; 20, 1357 Ogaard, A. J. 17, 73, 394; 18, 12 note on death of 20, 1330 Ohio Experiment Station, field experi-1, 45 Ohio, Scioto County soil improvement 16, 335 wheat yield and rainfall in 16, 732 Oil, emulsions and hydrogels of 8, 51 Oklahoma, soil problems in 1, 234 Old World weed introductions 19, 569 Olmstead, L. B. 6, 190 Olson, M. E. 14, 110 Olson, P. J. 11, 173; 19, 454; 20, 83 Orchard grass, blooming of flowers pollination of 17, 748; 18, 1121 Oregon, unusual soils in 6, 159 Organic compounds in plants, relation to growth of other plants 17, 58

Organic matter, effect of sulfofication on oxidation in eastern Washington soils **17,** 40 effect on transformation of soil 7, 193 nitrogen factors controlling rate of nitrification 18, 854 function in soil 18, 767 physical and physico-chemical effects 19, 362 relation of chemical composition to effectiveness 19, 397 requirements of soils under various climatic conditions 19, 380 soil, and manurial treatments 19, 389 change in character, condition, and amount 18, 115 effect of quick lime on 8, 111 in dry-land agriculture 6, 49; 16, 722 decomposition 10, 281 loss of 10, 210 maintenance 9, 97 supplied in crop residues 19, 369 symposium on 19, 362-409 Organic phosphorus in soils 15, 117 Organisms, soil, effect of inorganic substances on 15, 277 Orthoclase rock, manurial value of 11, 327 Osborn, L. W. 17, 500 Osmosis in soils 4, 102, 108; 5, 102; 7, 15, 283 Owen, E. J. 9, 267 Owens, J. S. 19, 678 Oxidation, influence on toxins in soil 15, 270

P

Paired experiments, Student's method of interpreting 16, 60, 359 Pan-American scientific congress 8, 120 Panganiban, E. H. 17, 1 Papers, symposia, publication of 17, 123 Parker, F. W. 18, 470 Parker, J. H. 12, 23; 15, 43; 19, 1037; 20, 1318 Pastures, bluegrass, establishing sweet clover in 20, 1197 improvement with sweet clover **19,** 994 effect of treatment with limestone and superphosphate 16, 241 improvement in Conn. and Mass. 18, 434 New England 16, 205 New York, study of 18, 432 papers on 16, 192-212 permanent, economics of improvement 19, 154 southern coastal region 16, 207 tame grass, in the North 16, 192 value of Ladino clover for 17, 84

woodland and open, composition of grass from 18, 226 Pate, W. F. 17, 550 Pate, W. W. 18, 470 Pavements, explanation for heaving of 20, 480 Payne, R. A. 18, 31 Pearson, F. A. 16, 251 Peas, field, uniform stands essential in varicty tests 19, 461 relation of inoculation to quality and yield 17, 474 relation of winterhardiness to yield 20, 982 Peat soil, vegetation as indicator of quality 9, 322 Pecans, influence of soil type on yield and quality 16, 51 Pember, F. R. 10, 45; 16, 750 Perennial grasses, growth studies with 19, 624 Permutits, simplified cell for determining electrodialysable base content of 19, 1015
Perry, F. R. 15, 239
Peterson, W. 6, 241
Petrography of soils derived from volcanic ejecta 6, 164
Pettinger, N. A. 17, 537
Phosphate, economic use of deposits 15, 152 effect of nitrogenous fertilizers on availability **20,** 280 effect on growth and maturity 15, 87 rock, foraging power of plants for 15, 99 residual effects of 17, 172 Tenn., availability in relation to fineness and other factors 18, 1103 unavailability to some southern crops 20, 913 Phosphorus, availability in floats 16,96 effect of lime on availability in superphosphate 20, 381 effect of liming on availability 13, 162 effect on soil solution 20, 802 Photo-electric cell, measurement of leaf area with 20, 635 Photographing plants for illustrating scientific articles 17, 526 Photographs for illustration in published articles 19, 41 Physics, soil, instruction in 1, 207 Physiology and metrical attributes of hardy varieties of winter wheat 18, 529 Physiology of germination, points of agronomic interest in 17, 696 Pierre, W. H. 19, 332; 20, 254, 270 Pieters, A. J. 9, 62, 109, 162; 16, 178;

20, 686

election as Fellow 20, 1331

"Green Manuring," review of 20, 87

Piper, C. V. 1, 24; 2, 70; 6, 75, 227; 7, 1, 109; 8, 1, 197, 228, 310; 10, 162; 11, 342; 13, 89; 16, 153, 224; 17, 825 agricultural papers of 18, 299 election as Fellow 18, 612 note on life 18, 294 Pittman, D. W. 16, 506; 19, 167 Placement of varieties 13, 337 Plant breeding, symposium on 202-251 Plant characters determining yield in wheat **20, 492** Plant composition as guide to availability of soil nutrients 20, 808 Plant diseases, relation of plant physiology and chemistry to resistance of 17, 676 Plant feeding, significance of soil colloids in relation to 17, 280 Plant food, availability of 3, 191 method for study in sand cultures 7, 249 removal in dramage water 18, 130 renewal in thinning corn 18, 962 solubility of 8, 100 Plant growth, effect of acidity 15, 290 effect of chlorides 11, 1 effect of wind 20, 1206 effect on soil nitrates 18, 834 hydrocyanic acid as toxic agent to **17**, 169 modification by addition of acids to soil 16, 218 relation of H-10n concentration 17, 711 Plant names, proposed method for securing uniformity and stability of 17, 832 Plant nutrition 17, 828 relation to a general soil fertility program 17, 68 Plant physiology 16, 584 agronomic science and, symposium on **17,** 661-716 chemistry and, in relation to disease resistance in plants 17, 676 cooperative research in agronomy and 18, 60 need of research on, in agronomy 17, 661 Plant poisons, chlorates as 18, 1101 Plant sap, effect of soil type and fertilization on composition 20, 778 Plant transpiration as an indicator of soil fertility 2, 93 Planting rates for corn 12, I Plantings, repeated in varietal tests **8,** 65 Plants, effect of plane of nutrition on susceptibility to soil toxicity 15, 297 effect of soil type on 3, 58

effect on accumulation of nitrates in the soil 15, 457 explanation for heaving of 20, 480 factors affecting ratio of tips to roots **6**, 65 factors which influence water requirements 6, 1 feeding power in different soil horizons 17, 150 growing in containers under control conditions 8, 114 growing in soil under microbiologically controlled conditions 20,643 mutual stimulation through root influence 5, 38 nitrogen relations 11, 49 organic compounds in, in relation to growth of other plants 17, 58 photographing for illustrating scientific papers 17, 526 potted, porous clay auto-irrigator cones for watering 19, 252 relation of fertility to water requirement 19, 1007 root systems 8, 129 soil solution as nutrient medium 19, 1012 use as indicators of relative density of soil solutions 4, 35 Plat competion in crop tests 11, 242 Plat competition with potatoes 14, 257 Plat experiments, planning 20, 426 precautions in 1, 39 Plat results, application to agricultural practice 20, 455 Plat tests, estimating error in 3, 89 Plat treatment, fertilizer spreader for 20, 990 Plat variability, some determinations of 18, 819 Plat yields, greater uniformity in 2, 35 normal, relative precision of formulae for calculating 8, 167 rod-row methods of determining 11, 33 use of statistical formulae in analysis of 18, 247 Plats, artificial, for field experiments 18, 596 arrangement for variety experiments with corn 1, 84 check, new methods with 18, 566 source of error in varietal tests **6.** 128 use and management in soil fertility investigations 6, 122 checker-board method of laying out **20,** 400 demonstration, in agronomy teaching 5, 55

experimental, size for field crops

1, 56

Potassium, effect of barnyard manure Plats, field, experiments to determine uniformity of 1, 58 on availability 20, 55 effect of liming on availability relation of size and number to accuracy 17, 140 13, 162 type of problem adapted to experimentation in 20, 421 Potassium in drainage water from limed and unlimed soil 8, 81 Potassium-nitrogen ratio of red clover use of row plantings as checks in 1,68 14, 182 size for field experiments 9, 402, 405 Potassium salts, crop response to ingredients of 16,660 size, shape, and number in relation to Potato plant, nutrition of 15, 392 probable error 12, 100 size and number of replications in Potato selection, study of factors concerned in measuring effect of field tests with soybeans 20, 93 type in crop tests 20, 1073 19, 857 variety, new system for 20, 771 Potatoes, comparative tests of 15, 239 competition in 16, 633; 18, 166 Plats vs. single rows in multiple series correlation of characters in 15, 467 **2,** 38 Plummer, J. K. 13, 162 effect of environment of storage on Poa bulbosa 20, 394 Poirot, E. M. 20, 123 seed 11, 114 effect of size of seed piece on yield Polish wheat, milling and baking tests and other characters 20, 710 effect of wounds on loss of weight 10, 215 Pollen, foreign, effect on kernel weight in corn 16, 30 11, 304 factors affecting culinary qualities relation of amount to anther length of 5, 1 in parents and offspring of complat competition in 14, 251 seed, effect of climatic conditions mon wheat varieties 17, 591 stray, technic for preventing access of 9, 191 and other factors on viability and composition 19, 761 whole vs. cut for planting on irri-Pollination, alfalfa 11, 259 gated land 9, 217, 224 cross, in mile 13, 280 yield of wheat after 16, 519 milo 11, 257 Potter, R. S. 8, 54 Powers, W. L. 15, 158; 17, 643; 19, mode in farm crops 8, 209 orchard grass 17, 748 1007, 1012; 20, 755 self, method for determining in corn Preparation of manuscript for JOURNAL 9, 35 of Agronomy 19, 67 sugar beets, method of controlling 19, 126 Preparation of manuscripts for publiwheat 10, 120 cation 10, 322 Polyembryony in rice 20, 774 Prerequisites in agronomy subjects Pope, M. N. 8, 209 13, 49 Popular presentation of results of ag-Pressley, E. H. 17, 440 ronomic research 19, 62 Principles in agronomy 6, 227 Principles involved in crop rotation Pot cultures, green manure in 16, 750 19, 527 Pot tests with common salt 17, 125 Pritchard, F. J. 8, 65, 106 Pot tests with fertilizers compared with Probable error concept, importance of field trials 7, 129 15, 217 Potash, control of cotton wilt by 14, Probable error in field experiments 12, 100 effect on chlorosis of soybeans 20, Problem method of teaching 15, 448 876 Problems in agronomy 8, 337 effect on cotton bolls and foliage on Productiveness and fertility as appotash-deficient soil 17, 550 effect on red clover 14, 182 needs of eastern half of United plied to agriculture 11, 342 Protein, breeding wheat for high con-States 19, 473 tent of 18, 648 relation to quality of crops 19, 506 effect of fertilizers and rotation on relative crop response to 19, 479 content of, in oats 9, 344 soil, effect of liming on availability effect of inoculation on content of, in 19, 483 alfalfa and sweet clover 7, 172; symposium on 19, 473-517 9, 127 Potash nitrate, availability 16, 26 Protein content of wheat 15, 345

Protein content of wheat in relation to rainfall 3, 42 Protein in legumes and nonlegumes

when grown alone and in association 6, 210

Prussic acid in sorghums and grasses 13, 267

Public land policy and soil deterioration 18, 161

Publication of agronomic research, place of 19, 2

symposium on 19, 1-67

Pure-line method of breeding 3, 46

Quack grass, cradicating with sodium chlorate 20, 1120

Quantitative determination of soil acidity 13, 137

Quantitative methods in soil survey work 18, 171 Quantz, K. E. 9, 17

Quicklime, effect on organic matter in soils **8,** 111

Quinhydrone electrode, drift in potential of 20, 1125 Quisenberry, K. S. 15, 508; 17, 132;

19, 191; 20, 492, 1055

R

Rainfall, analyses from protected and exposed gages for sulfur, nitrogen, and ammonia 17, 589

mathematical inquiry into influence of amount and distribution on yield of corn 17, 356 nitrogen in, in Ky. 16, 356

protein content of wheat and relation to tillering of grain 17, 717 sulfur in, in Ky. 16, 353

wheat yield and 16, 732 Rainwater, nitrogen and sulfur content

in N. Y. 18, 1108 sulfur in 13, 226; 15, 453 Ramsower, H. C. 16, 310

Range grasses, carrying capacity of 11, 129

Rast, L. E. 14, 222

Rate- and date-of-seeding experiments with wheat in western U. S., factors influencing 18, 193

Rate of seeding 15, 161

effect on yield of winter wheat 8, 163

Rather, H. C. 18, 722; 20, 15 Raymond, L. C. 20, 411 Rea, H. E. 20, 703, 1064

Reciprocal corn crosses 12, 185

Records, crop, method of keeping at Michigan Experiment Station **2,** 43

Red clover, color of seed 4, 84, 91 home-grown and imported seed 13, 334

tests of strains from various sources 18, 393

Red prairie soils, ammonification in 18, 177

nitrification experiments in 16, 130 Regression equation, use in correcting yields in rod-row trials 20, 569

Relation of ear characters of corn to yield 8, 188

Relation of sulfur to soil productivity

8, 154 Remsberg, J. D. 19, 585

Replication in field tests 15, 192

Research in relation to demonstration work 4, 27

Residual effects of irrigation on crops grown the succeeding year 19, 923 Residues, crop, as a source of organic

matter 19, 369 Rice, branching of **17,** 619

effect of nitrogenous fertilizers on soil reaction under anaerobic conditions of production 20, 1305

effect of temperature, fungicides and age on germination of seed

18, 576

hybrid vigor in 18, 423 inheritance of awnedness 19, 830 20, 774 polyembryony in

time and rate of blooming 16, 665; 19, 781

Rice cultures, changes in H-ion concentration in nutrient solutions 17, 583

Rice soil, nitrogen changes in 20, 459

Rice, T. D. 16, 416 Richards, P. E. 10, 127 Richey, F. D. 12, 39, 185; 14, 1; 17,

313, 804; 18, 306; 20, 942, 1069 Richmond, T. E. 18, 411, 414 Robbins, W. W. 17, 121 Robert, J. C. 5, 55 Roberts, G. 5, 248; 19, 1041

election as Fellow 20, 1332

Robertson, D. W. 16, 786; 19, 80, 923 Robinson, W. O. 20, 793

Robinson method for determination of

18, 1016 clay

Rod-row trials, cooperative, results with wheat 20, 500

correcting yields in, with regression equation 20, 569

study of correlation between yielding ability, reaction to certain diseases, and other characters in spring and winter wheat 19, 896

Root cutting as an aid in harvesting grain sorghums with a "combine 18, 729

Root development in cotton on Cecil sandy loam during 1926 19, 839 Root development of alfalfa, effect of clipping on 8, 329

15, 438

Root influence in stimulating plants

Salter, R. M. 17, 294; 19, 137, 397; **20,** 635, 808, 1011 5, 38 Salts, nitrogenous, effect on nodule formation 8, 316 Root systems, alfalfa, effect of soil structure on 17, 336
Root systems of agricultural plants nutrient, availability of 8, 47 soluble, in humid soils 9, 297 8, 129 Sample, relation of size to kernel per-Rootlets, secondary, in cereals 10, 32 Root-rots of tobacco, influence of centage determinations 10, 134 cropping systems on 20, 679 Sampling soil for bacteriological analy-**~7,** 239 Roots, factors affecting ratio to tops sis **6**, 65 Sand cultures, new method for study in flax plants 20, 373 of plant nutrients in 7, 249 seminal, development in corn in re-Sanders, K. B. 19, 483; 20, 764 Sando, W. J. 15, 400 lation to vigor and yield 18, 1113 sorghum, relation of biological pro-Saskatchewan, crop rotation problems cesses to 20, 747 in 17, 646 temporary, in sorghums 12, 143 Scarification of alfalfa seed, effect on germination 18, 743 effect on longevity 14, 298 number in cereals 8, 31 Rosenquist, C. E. 19, 968 Rotation, effect on foot-rot of wheat Scarified seed of white sweet clover as **16**, 768 compared with unhulled seed effect on protein content of oats 18, i127 Schafer, E. G. 20, 171 9, 344 Schoth, H. A. 15, 438 Schowengerdt, P. F. 1 fertilizing 5, 157 17, 431 importance of place of fertilizer application in 4, 58 Schreiner, O. 6, 108; 10, 225; 15, 117, use of legumes in, in the East 17, 380 270; 18, 115 in the Middle West 17, 389 election as Fellow 20, 1332 in the Northern Great Plains Schuster, G. L. 9, 333; 14, 193; 19, 357, 506, 574 Scofield, C. S. **6**, 31 Scott, H. **13**, 233 17, 394 in the South 17, 398 use as a means of controlling quality Scott, J. M. 12, 112 Secretary, report of 2, 13; 3, 9; 4, 7; in wheat 18, 623 Row and centgener methods of breeding small grains 1, 95 5, 235; 6, 264, 278, 7, 295; 8, 365; Rowley, H. K. 19, 797 Runk, C. R. 17, 345 Russel, J. C. 17, 93, 642; 19, 380; 9, 391; 10, 330; 11, 126, 344; 12, 227; 13, 300; 14, 364; 15, 519; 16, 799; 17, 821; 18, 1139; 19, 1123; 20, 354 **20,** 1340 Russia, drought in 15, 6 Sections, local 6, 48, 96, 138, 190; Rust resistance in cereals, breeding for 8, 57, 64, 127, 208, 367 Seed certification, suggestions for 2, 76 Rust resistance in timothy 11, 67 17, 500 Rust resistance, inheritance in oats Seed coat color in red clover 4, 84, 91 **12,** 23; **13,** 41 Seed coat color in sorghums, inheri-Rust resistant wheat 11, 187 tance of 15, 338 Rusted wheat, early harvest of 16, 41 Seed grain, improved, breeding, multiplying, and distributing by the Rye, effect on growth of grapes 17, 568 foreign demand for 15, 255 Kansas Experiment Station 1, 70 Seed grain loans, federal 12, 45 grades of 15, 216 natural hybrids with wheat 7, 209 Seed improvement and distribution, Rosen 10, 167 problems of 20, 23 sterility in 15, 253; 17, 129 Seed improvement by Council of N. American Grain Exchange 2, 55 Seed improvement work in Montana Sachs, W. H. 18, 1064 18, 12 Salmon, C. 3, 46; 5, 182; 6, 24, 128; Seed production, alfalfa, relation of 8, 176; 9, 21, 353; 15, 225; 16, seasonal behavior of flowers to 20, 542 717; 18, 528, 1099 Seed rooms, heating to destroy insects Salt, common, pot and field tests with 17, 125 9, 105 effect on palatability of silage Seed selection to control flax wilt

11, 291

Seed stocks, committee on 11, 221 Seed tests, variations resulting from sampling errors 10, 1 Seed value of corn kernels from butt, middle, and tip 7, 169 Seed wheat, detection of mixtures in 16, 467 Seedbed, wheat, effect of different methods of preparation on yield, soil moisture, and nitrates 6, 249 Seeding, effect of rate on competition in wheat varieties 6, 124 Seeding practices in relation to crop quality 18, 661 Seeding winter grains in furrows to prevent winterkilling 8, 176 Seedling growth, effect of fertilizer on **15,** 66 Seedling vigor and diastatic activity of dent corn as related to composition of endosperm and stage of maturity 20, 133 Seedlings, function of lime in nutrition of 13, 91 Seeds, germination temperature of 15, 257 good, responsibility of agronomy department in developing and certifying 18, 7 important factor in control of cotton anthracnose 4, 129 improved, multiplication through seed associations 20, 15 light vs. heavy 2, 59 registered, trade in 5, 52 relative yielding power of different sizes 1, 104 size in relation to yield of grain 1, 98; 16, 670 vegetable, effect of soaking before sowing 17, 49 viability as affected by heat 11, 118 Selection coefficient 12, 106 Selection in a pure line of oats 4, 81 Selection in self-fertilized lines in corn improvement 12, 77 Selection in vegetatively propagated crops 1, 90 Selfed strains of corn, relation to F₁ crosses between them 19, 440 Self-fertilization in timothy 14, 289 Seminal roots, development of wheat plants from 16, 261 Seminal roots in corn, relation to yield 19, 466 Semi-waste lands, pastures on, in New England 16, 205 pastures on, southern coastal plains, **16,** 207 Separator and thresher for single heads of grains 17,814 Sessions, A. C. 18, 238

Sevier wheat 15, 385

tween Federation and 20, 160 Sewell, M. C. 9, 49; 10, 35; 11, 269; 16, 768; 17, 644 Shantz, H. L. 3, 250; 17, 705; 20, 182 Shaw, C. F. 9, 38; 20, 182 Shaw, W. M. 19, 483 **16**, 566 Shear, C. L. Shepperd, J. H. 11, 129 Sherwin, M. E. 14, 212; 15, 66 Short-time experiments 12, 158 Shrinkage of forage 8, 92 Shutt, F. T., nitrogen research award 20, 1356 Sieglinger, J. B. 12, 143; 13, 280; 18, 525 Sievers, F. J. 17, 88 Silage, sunflower 15, 438 Silage and soilage crops, harvesting 15, 433 Silage corn, evaluation of 16, 251 Silage problems 16, 186 Silage produced in barrels, quality of 13, I Silking and tasseling as criteria of earliness in corn 19, 454 Silo, experimental 12, 69 history of 12, 175 miniature, Mason jars as Simpson, W. F. 17, 557 Singleton, H. P. 17, 324 Sivashan, G. K. 10, 198 Skinner, J. J. 6, 108; 8, 273; 9, 25; 10, 225; 16, 51; 17, 550; 19, 753 Skuderna, A. W. 17, 631 Slate, Jr., W. L. 13, 59 Slipher, J. A. 17, 211 Sludge, activated, production, composition, and value as a fertilizer 18, 953 Smalley, H. R. 16 Smith, C. B. 18, 7 16, 754 Smith, F. B. 18, 1083; 20, 142 Smith, J. B. Smith, L. H. **18**, 888 1, 84; 10, 32; 18, 1113; 19, 467 Smith, R. S. **12**, 58; **18**, 171; **19**, 324; **20,** 533 Smith, R. W. Smith, R. W. 17, 717; 20, 1297 Smut infection of corn in relation to yield **20,** 735 Smut of corn, observations at Akron, Colo., on 18, 403 Smut resistance, inheritance in oats 16, 283 Smut resistance in Washington wheats 10, 218 Smut resistance in wheat 12, 124 Snider, H. J. 18, 273 Snider, H. 10, 113
Snyder, H. 8, 54
Society, call for initial meeting for organization 1, 6 list of members 18, 71

inheritance of awns in crosses be-

10, 281

Sodium, replaceable, qualitative and quantitative determination in alkali and non-alkali soils 20, 1160 Sodium chlorate, eradicating quack grass with 20, 1120 substitutes for, for killing field bindweed 20, 1329 Sodium chloride, effect on development 10, 246 of legumes Sodium in drainage water from limed and unlimed soil 8, 81 Sodium nitrate, effect on wheat 9, 145; 10, 193 Soil, accumulation of nitrates 15, 457 accumulation of nitrates in, after clover or alfalfa 16, 396 acid, effect on crops 10, 45 legumes for **16**, 173 thiocyanate tests for, with regard to organic solvents 17, 492 toxicity of 13, 108 Trufast test for 12,65 acidity from ammonium sulfate and buffer capacity of soils 19, 332 acidity methods in soil survey work **20,** 881 action of precipitated magnesium on 9, 285 alkali and non-alkali, quantitative and qualitative determination of replaceable sodium in 20, 1160 arid, intensity of nitrification in 4, 132 base exchange and acidity of 20, 309 Soils, base exchange in 18, 450 bibliographical contributions on 19, 951 buffer capacity in relation to development of soil acidity from ammonium sulfate 19, 332 carbon dioxide content of air of 10, 97 causes of granulation 2, 106 cereal cropping after sterilization of 2, 81 chemical composition in relation to water extract 20, 793 choice of electrodes in electrodialysis 20, 36 colloidal content of 17, 270 colloidal determination in mechanical analysis 17, 275 comparative value of alfalfa and

sweet clover for, in lower Yakima

chemicals for treatment of 16, 291

concentrated fertilizers and special

conditions promoting nitrogen fixa-

crotalaria as a crop for improving

Valley 17, 326

tion in 16, 701

19, 944

determination of volume weight 9, 38 dry, swelling coefficient when wetted 14, 302 drying of 7, 49 economics of liming 17,211 effect of acidity of, on plant growth effect of added acid on plant growth 16, 278 effect of chemical agents on texture and structure 19, 788 effect of colloidal content on physical properties 17, 285 effect of cropping on nitrogen content 16, 363 effect of fertilizers on bases and acids extracted by electrodialysis 20, 1141 effect of grinding on reaction by Veitch method 7, 216 effect of higher plants on bacteria in 10, 313 effect of inorganic substances on organisms of 15, 277 effect of irrigation water on composition 14, 207 effect of lime and manure on 15, 442 effect of lime on drainage water from 13, 124 effect of liming on availability of potash in 19, 483 effect of manure in, on availability of phosphorus in floats 16, 96 effect of nature of exchangeable bases upon retention of anions by 18, 497 effect of nitrogenous fertilizers under anaerobic conditions of rice production on reaction of 20, 1305 effect of organic materials on transformation of nitrogen in 7, 193 effect of structure on alfalfa root systems 17, 336 effect of Sudan grass on biological processes 14, 235 effect of sulfofication upon organic matter in eastern Wash. 17, 40 effect of temperature of, on availability of plant nutrients 3, 191 effect of treating with sulfur dioxide on nodule formation and seed production in soybeans 17, 309 effect on quality of soft red winter wheat in Ohio of amendments to 18, 629

decomposition of organic matter in

deleterious effects of sorghum on,

and on succeeding crops 17, 91

determination of nitrogen in 16, 789

detection of acidity 8, 23

permeable membranes in osmosis in 5, 102 explanation for heaving 20, 480 factors in maintaining fertility 5, 46° feeding power of plants in different horizons 17, 150 fertilizer action on aldehydes of 8, 273 forage crops in relation to improvement of 16, 236 formation of nitrates in 14,97 function of organic matter in 18, 767 humid, excess salts in 9, 297 improvement of 13, 37 improvement program 16, 335 inoculated, use of 13, 289 inoculation with Azotobacter 17, 456 legume bacteria population of 18, 911 lime requirements of 11, 70; 16, 772 limiting factor in crop production 1, 211 litmus paper test for acidity of 10, 180 manured and unmanured, nitrate studies under continuous wheat culture 17, 734 mechanical analysis of, rapid method for 20, 305 mechanical dispersion as an aid in chemical study 20, 403 method of electrodialysis of 19, 984 method of measuring capillary lift in 5, 107 microbiological analysis as an aid to characterization and classification Missouri, results with lime on 1, 228 modulus of rupture of 15, 409 muck 14, 212, 228 mulching 9, 49 nature of acidity of 13, 137 nitrification of ammonium sulfate in **18**, 876 nitrogen economy in 14, 136 nitrogen fixation and reaction of 20, 515 nitrogenous fertilizers and acidity of 20, 254, 270 organic matter requirements under various climatic conditions 19, 380 organic phosphorus in 15, 117 origin of "nitre spots" in 6, 241 osmosis 4, 102, 108; 7, 15, 283 peat, vegetation as an indicator of quality of 9, 322 phosphate needs of 15, 110 potash deficient, influence of potash on cotton bolls and foliage on 17, 550

Soil, effect on soil acidity of amend-

efficiency of soil constituents as semi-

ments to 9, 25 effect on transpiration 3, 130

potted, porous clay auto-irrigator cones for watering 19, 252 prevention of blowing 5, 213 problems in Oklahoma 1, 234 relation of crop rotation to produc-tivity of 19, 518 relation of lime to compounds of **13,** 113 relation of physical properties to exchangeable cations 20, 921 relation of sulfur to productivity 8, 154 relation of wheat to 1, 108 rice, nitrogen changes in 20, 459 sampling for bacteriological analysis 7, 239 simplified cell for determining electrodialysable base content of 19, 1015 status of lime in improvement of 12, 117 stored, nitrogen content of 10, 83 suggested test for acidity 15, 495 surface, reciprocal repression by calcic and magnesic additions 18, 482 symposium on base exchange in 18, 450-515 temperature as a factor in nitrogen changes 17, 1 theory of management 2, 102 thermometers, new 17, 93 toxic, constituents, field tests with **6,** 108 toxic organic constituents 15, 270 use of soil survey in studies of management 16, 433 use of soil survey in study of properties of 16, 429 value of field study of 1, 168 volume weight of 20, 533 Soil bacteriology, symposium on 834-911 teaching 13, 323 Soil classification and mapping 1, 8; 2, 15, 23; 3, 21; 4, 20; 5, 247; 6, 284; **7**, 313; **8**, 387 Soil classification, physical principles of 1, 175 present status and future development of 8, 239 suggestion concerning **18,** 238 Soil classification and mapping 2, 15; 3, 21; 4, 20; 5, 247; 6, 284; 7, 313; 8, 387 Soil colloids, base exchange and availability of exchangeable calcium in **18,** 470 determination of quantity and qual ity 20, 893 effect on mechanical analysis 14, 293 physical and chemical studies on

19, 289

Soil nitrogen, availability in relation Soil relation between electrokinetic beto basicity of soil and growth of havior and base exchange capacity of 18, 458 legumes 1, 217 relation of climatic agencies to effect of alfalfa on 9, 305 effect of lime on 13, 185 17, 294 dry-land agriculture and 16, 722 significance in relation to plant feedorganic matter in dry-farm land and ing and conservation of essential elements 17, 280 **6,** 49 symposium on 17, 253-307 Soil deterioration, analysis of crop yield relation to climate 20, 900 Soil nutrients, plant composition as statistics with reference to 18, 90 guide to availability 20, 808 relation of fungi to 18, 150 Soil organic matter, changes in characrelation of microbiological complexes ter, condition, and amount 18, 115 of soil to 18, 137 relation of public land policy to chemical composition as related to effectiveness 19, 397 effect of quicklime on 8, 111 **18,** 161 rôle of insects in 18, 143 symposium on 18, 89–165 maintenance of 9, 97 manurial treatments and 19, 389 testimony of field experiments on physical and physicochemical effects 18, 106 of 19, 362 Soil crosion 5, 230 symposium on 19, 362-409 from early plowed wheat land dry-land agriculture and 16, 722 17, 731 Soil physics, instruction in 1, 207 Soil profile in northern Colorado, resoybean land 17, 800 waste through 18, 153 lation of vegetative types to Soil fertility, check plats in investiga-tions of 6, 122 20, 142 Soil profiles in southern Illinois 19, 324 permanent, in Iowa 7, 97 Soil provinces of eastern half of United States, potash needs of 19, 473 program for Hampshire Co., Mass. Soil reaction of fields growing alfalfa 18, 31 relation of chemical composition to and use of field test in its deter-7, 33 mination 19, 351 Soil research, national program for relation of plant nutrition to program for 17, 68 20, 1241 transpiration of plants as indicator Soil samples, method of taking 16, 486 of 2, 93 Soil science, introductory course in vegetation as indicator of 10, 19 **20,** 646 Soil moisture, determination of 10, Soil solution 9, 333 198; 19, 197, 469; 20, 82 effect of fertilizer on 20, 802 effect on availability of plant nutrieffect of phosphorus on 20, 802 ents 3, 191 field study of 3, 72 nutrient medium for plants 19, 1012 plant as an indicator of relative movement in vapor phase 17, 642 density of **4**, 35 symposium on **20**, 777–836 relation to growth of crop plants **17**, 705 relation to resistance of wheat seed-Soil survey, acidity methods in 20,881 lings to low temperatures 18, 184 chemical determinations to be made relations in Texas 7, 31 in 19, 285 Soil nitrates, accumulation as in-fluenced by tillage and straw development of 3, 115 future of 16, 409 18, 841 increasing practical efficiency 1, 204 mulch disappearance under timothy 14, 320 land cover studies in interpretation effect of alfalfa on 1, 217 of 16, 452 effect of growth of plants on 18, 834 methods 1, 185 effect of liming and cropping on seaquantitative methods in 18, 171 relation to crop surveys 1, 191 sonal variation in Willamette relation to settlement of unused lands 16, 416 Valley 20, 868 effect of wheat straw on 13, 233 extraction of 8, 387 relation to utilization of southern formation after freezing and thawing soils 16, 421 5, 45 symposium on value of 16, 409-458 reduction during the growth of soyuse in N. Car. 16, 447 beans 20, 947 value to agriculture 1, 197

Soil toxicity, methods of diagnosing **15,** 305 physical aspects of 15, 313 relation of plane of nutrition to 15, 297 symposium on 15, 77 Soil type, basis for soil investigations 14, 198 effect on composition of plant sap **20**, 778 effect on plants 3, 58 effect on yield and quality of pecans 16, 51 guide to use of lime 17, 345 relation to exchangeable calcium and magnesium in Illinois soils 20, 657 relation to utilization and management of soil 18, 1067 Soilgro, tests with 17, 623 Soils, Grundy, of Nebraska, description of 19, 311 irrigated, effect of cropping on nitrogen and organic carbon of 19, 280 Oregon, replaceable bases in 17, 645 some unusual types 6, 159 sulfur investigations in 15, 158 practical classification of 3, 76 red prairie, ammonification in 18, 177 nitrification experiments on **16**, 130 standard, for lime requirement test 16, 772 Yahola, ammonification in nitrification in 16, 301 Soils as semi-permeable membranes 4, 102 Soils course, field problem in 14, 79 laboratory work in 11, 253 Soils courses 15, 25; 16, 86 Soils courses at Iowa State College 8, 42 Soils from volcanic ejecta, petrography of **6,** 164 Soils laboratory, methods of recording student work in 4, 49 Soils of Cuba, review of book on 20, 528 Soils teaching 13, 63, 71, 79 elementary 12, 55, 58, 211 introductory course 15, 55; 16, 86 methods 14, 307; 18, 1025, 1146; 19, 1130; 20, 1355 standardization of introductory course 14, 217 value of soil survey in 16, 437 Solubility of plant food elements as modified by fertilizers 8, 100 Sorghum, after-effects 16, 689 causes of injurious after-effects with suggested remedies 19, 1091 composition of kernels 9, 1 conference on improvement of 18,526 deleterious effect on soil and on succeeding crops 17, 91

harvesting of 18, 1129 plant characters and yield in 20, 1117 root cutting as an aid in harvesting with a "combine" 18,729 spacing 18, 525 prototype of cultivated varieties 7. 109 prussic acid in 13, 267 roots in relation to biological processes 20, 747 seed coat color 15, 338 temporary roots of 12, 143 tests with fertilizers and legumes after 20, 1211 triple-seeded spikelets in 8, 237 yields of adjacent rows in variety and spacing tests 20, 582 Sorgo, new variety with recurved peduncles 17, 533 Sorrel, slieep, growth in calcarcous and dolomitic media 10, 29 Southern Agricultural Workers Association, meetings of 13, 134; 18, 1051; 19, 1045 Southern agriculture, relation of crop rotation to 19, 555 Southern Section of Society 9, 94; 19, 1046 Soybean harvester 16, 352 Soybean land, erosion of 17, 800 Soybean oil, iodine number of 16, Soybean registration 20, 416 Soybean, the name of 6, 75 Soybeans, as a farm crop 1, 153 as a forage crop 16, 228 economic study of methods of harvesting for seed 17, 557 effect of adjacent rows on one another 18, 605 effect of fertilizers and lime on composition 19, 574 effect of fertilizers on formation of nodules **20, 975** effect of fertilizers on germination 14, 284 effect of fertilizers on yield and maturity 14, 193 effect of potash on chlorosis in 20, 876 effect of soil treatment with sulfur dioxide on nodule formation and seed production 17, 309 effect of storage and mechanical injury on germination of seed 20, 837 effect on yield of a semi-lethal factor present in the heterozygous condition 19, 850 factors which affect inoculation **20**, 959 fluctuating variations in 16, 104

grain, application of root cutting to

Srybeans, hybrid vigor in 16, 534 inheritance of characters in 15, 481 inoculation studies 7, 139; 18, 799 Soybeans, natural crossing in 14, 278; 18, 967 number of varieties 1, 24 plat size and replications in field tests with 20, 93 protein and oil content 16, 636 recessive glabrous character in 18,997 reduction of soil nitrates during growth 20, 947 relation of photosynthetic carbohydrate to nodule formation on 18, 1012 relation of temperature to germination 20, 599 time of harvesting for hay and seed 17, 157 varieties in Indiana 1, 31 varieties in Kansas 1, 34 Spacing corn 12, 1 Spacing cotton 11, 299 Spangler, R. L. 17, 84 Specialists in agronomy, training for **4,** 53 milling and baking tests of Spelt, 10, 215 Spillman, W. J. 1, 90, 158, 211; 13, 304; 17, 189 Spragg, F. A. 2, 43; 4, 81; 6, 217; 10, 167; **12,** 168 Sprague, H. B. **18,** 40, 971 Sprays, chemical, weed control by 1, 159 Spring grain, relation of winter temperatures to distribution of 9, 21 Spring wheat, predicting yields in Great Plains 17, 89 regional conference on 15, 126 Spurway, C. H. 18, 497; 20, 802 Squareheadedness in wheat, coefficient of 9, 231 Square-yard method of determining plat yields 11, 81 Stadler, L. J. 16, 366 Staker, E. V. 17, 32 Stakman, E. C. 11, 87, 291 Standard course in field crops 14, 128; **16,** 17, 805 Standard course in soils 14, 217 Standardization of courses in field crops 13, 353 Standardization of field experiments 5, 247; 8, 390; 13, 369 bibliography on 15, 33 Standards of living, adjustment to population increase 17, 245 Stansel, R. H. 19, 781 Stanton, T. R. 16, 646; 17, 640, 826; 18, 804; 19, 804, 1031; 20, 304, 1323 Stark, R. W. 16, 636

Statistical formulae in the analysis of plat yields 18, 247 Statistical methods with barley 5, 83 Statistics of crop yields with reference to soil deterioration 18, 90 Steinmetz, F. H. 11, 81 Stem rust in wheat, breeding for resistance to physiologic forms 19, 206 Stephens, D. E. 20, 304 Stephens, F. E. 19, 1060 Stephenson, R. E. 17, 64 17, 645; 18, 520 Sterility in rye 15, 253 Stevens, O. A. 10, 1 Stevenson, F. J. 19, 896; 20, 1108, 1193 Stevenson, T. M. 17, 807 Stevenson, W. H. 1, 197; 2, 70; 13, 63 Stewart, G. rart, G. 11, 163; 13, 318; 15, 385; 16, 506; 17, 741; 18, 519, 743; 19, 126; 20, 160, 620, 710 Stewart, R. 4, 132; 6, 49, 241 Stewart, R. T. 16, 534; 18, 997; 19, 850 Stimulation of plants through root influence 5, 38 Stoa, T. E. 16, 41 Stockberger, W. W. 8, 167 Stokes, W. E. 19, 944 Storage of seed potatoes 11, 114 Storage of spring wheat 9, 275 Straw, better use of 16, 213 effect on accumulation of soil nitrates of mulching with 18, 841 effect on nitrates 13, 233 fermenting, production of artificial farmyard manure from 19, 577 oats, correlation of yield of, to yield of grain in N. J. 17, 769 testing breaking strength 7, 118; 17, 334 Streeter, L. R. 16, 459 Stringfield, G. H. 19, 971; 20, 1073 Stroman, G. N. 15, 253; 16, 127
"Student" 18, 703
Student work in soils laboratory, method of recording 4, 49 "Student's" method 16, 60, 717
"Student's" method as applied to field data covering a period of years 18, 1064 "Student's" table, modification of **16**, 68 Students and the instructor 4, 149 Subsoil, interpretation of field observations on moistness of 10, 265 Substations, place in development of agriculture 17, 641 Sucker production in corn 3, 51 Suckers, corn, economic value of 4, 152 Sudan grass, effect on biological pro-cesses of soil 14, 235 prussic acid in 13, 33, 267

Sugar, world situation 17, 308 Sugar beet breeding in Arkansas Valley of Col. 17, 631 Sugar beet seed, review of pamphlet on selection, breeding, and culture in the Soviet Union 20, 528 Sugar beets, controlling pollination in 19, 126 effect of barnyard manure on yield 19, 167 fertilization 14, 228 transplanting 8, 106 Sugar cane, cross-pollination of 10, 302 Sulfofication, effect on oxidation of organic matter in eastern Washington soils 17, 40 studies on 15, 350 Sulfur, carriers in artificial fertilizers 15, 129 determination in rainfall from exposed and protected gages 17, 589 effect of liming on availability of 13, 162 in rainfall in Ky. 16, 353 in rainwater 13, 226; 15, 453 loss in drainage 8, 88 nitrogen and, in rainwater in N. Y. **18**, 1108 permanent soil fertility and, in Iowa relation to soil productivity 8, 154 Sulfur dioxide, effect on nodule formation and seed production in soybeans from treating soil with 17, 309 Sulfur investigations with Oregon soils 15, 158 Sulfuric acid treatment to hasten Summer meeting of Society, 1923, minutes of 15, 431
Summerby, R. 15, 192; 17, 140
Sumner, H. R. 16, 321
Sun, C. P. 19, 410
Sunflower silege 15, 102 germination 10, 279 Sunflower studies 15, 438 Sunflower studies 14, 69 Superphosphate (acid phosphate) 20,88 effect of lime on availability of phosphorus in 20, 381 effect on pastures residual effects of 17, 172 Surveys of farm crops 5, 232 Swamp vegetation as indicator of quality of peat soil 9, 322 Swanson, A. F. 18, 428 Swanson, C. O. 9, 305; 13, 33; 18, 367 Sweet clover 15, 81 as a hay crop 16, 182 comparison of types with respect to cumarin content, nutritive value, and leaf percentage 18, 385 effect of inoculation on 9, 127

effect of method of inoculation on yield and protein content 7, 172 establishing in bluegrass pasture 20, 1197 future of, in corn belt 17, 409 improvement of permanent bluegrass pasture with 19, 994 increased growth of bluegrass from association with 17,813 pasture, livestock losses on 17, 79 tops and roots, nitrogen and dry matter content at various stages of growth 18, 273 white, annual variety of 9, 380 relative value of scarified and unhulled seed of 18, 1127 Sweet clover and alfalfa, comparative value on soils in lower Yakima Valley 17, 326 Sweet clovers, relative value of 16, 384 Swelling coefficient of dry soils 14, 302 Swingle, W. T. 8, 51 Symbiosis, bacterial, in plants other than legumes 16, 373 Symposia Agronomic teaching 13, 49, 85 Base exchange phenomena in soils 18, 450 Controlling the quality of crops 18, 618 Cotton 20, 193 Crop rotation 19, 517 Economic relationships of agronomy 17, 189 Extension work in agronomy 16, 305 Field experiments 20, 421 Liming 13, 89 Methods and relations in extension work in agronomy 18, I Nitrogen fixation 17, 445 Plant breeding 19, 202 Plant physiology and agronomic science 17, 661 Potash 19, 473 Present status of corn improvement 18, 305 Procedure and results of small grain breeding 19, 689 Publication of the results of agronomic research 19, 1 Research fundamental to solving crop-plant problems 16, 553 Seed improvement 20, 1 Soil bacteriology-nitrification studies 18, 834 Soil colloids 17, 253 Soil deterioration 18, 89 Soil organic matter 19, 362 Soil solution 20, 777
The forage problem 16, 153
The legume problem 17, 373 The utilization of the soil survey 16, 409

Symposia papers, publication of 15, 29, 77

Synthetic fertilizer salts, chemical and physical behavior when mixed with limestone and dolomite 20, 764

Synthetic production of high-protein corn 11, 309

Tame grass pasture in the North 16, 192

Tascher, W. R. 20, 133
Tasseling and silking as criteria of earliness in corn 19, 454

Taxonomy, review of literature of **16**, 556

Taxonomy and mycology, research in

16, 566 Taylor, F. W. 1, 56; 5, 49 Taylor, J. W. 20, 856

Teaching agronomy, problem method of 15, 448

symposium on 13, 49, 85

Teaching crops, conference on 13, 288 plea for experimental work in 14, 123 Teaching soil bacteriology 13, 323 Teaching soils 12, 55, 58, 211; 14, 307

in agricultural colleges 13, 63, 71,79

introductory course for 14, 217 Technical bulletin as seen by the writer

19, 8 Temperature, effect on germination of rice seed 18,576

effect on growth of vegetables 17, 54 effect on metabolism and expression of disease resistance in selfed lines

of corn 18, 314 greenhouse, effect on small grains

9, 17 moisture and, in relation to wheat

germination 19, 181 relation to germination of wheat,

oats, and soybeans 20, 599 relation to nitrogen changes in soil

17, I soil, in relation to availability of plant nutrients 3, 191

winter, relation to grain distribu-tion 9, 21

Temporary roots in cereals, number of

8, 31 Ten Eyck, A. M. 1, 33, 70, 203; 2, 35; 5, 54

Tepary bean, adaptation of 11, 247 Terminology for seed of improved varieties of grain 19, 471

Texas soils, moisture relations of 7, 31 Texas branch of the Society 14, 254 Texas plan of distributing pedigreed cotton seed 16, 127

Thatcher, L. E. 9, 191; 18, 629; 19, 137; 20, 1011
Thatcher, R. W. 1, 126, 131; 3, 42, 51; 4, 27; 5, 203; 7, 273; 9, 127, 344; 15, 331; 16, 459; 19, 2, 1119, 1138, 1147
election as Fellow, 18, 612

election as Fellow 18, 613 Thermometers, soil 17, 93

Thiocyanate test for acid soil with regard to various organic solvents

17, 492 Thorne, C. E. 1, 45; 5, 129; 7, 257;

election as fellow 18, 613

Thresher, for plant breeder and cereal chemist 19, 265 for small grain nursery 14, 110

head 8, 267

miniature separator and 16, 57 separator and, for single heads of

grain 17, 814
Threshing and harvesting losses in

grain 17, 508 Throckmorton, R. I. 16, 86; 18, 623

Tiedjens, V. A. 18, 521 Tiemann, O. P. 16, 37

Tillage, effect on accumulation of soil nitrates 18, 841

effect on foot-rot of wheat 16, 772 review of the literature on 11, 269 Tillering as a factor in determining desirable qualities in winter wheat

4, 75 Tillering of grain as related to yield and rainfall 17, 717

Time of cutting, influence on quality of crop 18, 684

Timothy, disappearance of nitrates under 14, 320; 20, 1167 early agricultural history

effects of self-fertilization 14, 289

Timothy, fertilizers for 16, 155 flowering habits 8, 299 rust resistance 11, 67

recording data in breeding 14, 62 Tingey, D. C. 19, 126, 655; 20, 620, 710

Tisdale, H. B. 20, 298 Tisdale, W. H. 18, 403

Tobacco, effect of cropping system on root-rots of 20, 679

nicotine content 16, 459

Tomato, effect of soaking seed before sowing 17, 49

Topographic surveys 13, 363 Torgerson, E. F. 19, 577

Toronto meeting of the Society 13, 335

Tottingham, W. E. 11, 1

Toxic conditions, development of 18, 127

Toxic organic soil constituents 15, 270 Toxicity of acid soils 13, 108

Transpiration in plants as an indicator of soil fertility 2,93 Transpiration of wheat seedlings 3, 130 Transpiration ratio, variation with relative crop yield 5, 118 Transplanting sugar beets 8, 106 Treasurer, report of 1, 13; 2, 24; 3, 25; 4, 21; 5, 248; 6, 282; 7, 311; 8, 385; 9, 400; 10, 330; 11, 126, 344; 12, 228; 13, 362; 14, 367; 15, 518; 16, 798; 17, 820; 18, 1138; 19, 1121; 20, 1339 Triangle system of fertilizer experiments 10, 225 Triple-seeded spikelets of sorghum 8, 237 Triploid factors and chromosome groups in wheat and oats 19, 202 Trost, J. F. 15, 323 Truck crops, effect of legumes on yields of 17, 363 True, R. H. 13, 91 Trufast test for sour soil 12, 65 Trumbull, R. S. 10, 265 Truog, E. 15, 110; 17, 280, 517 election as Fellow 18, 1133 Tu, C. 20, 1183 Tucker, G. M. б, 131 Tulaikow, N. 15, 6 Turner, C. F. 10, 23 Tuttle, H. F. 7, 129 10, 236 Tysdal, H. M. 18, 1099

U

Unhulled white sweet clover seed as compared with scarified seed 18, 1127
Universal cotton standards 17, 588
Urine, cows', nitrogen losses in 17, 489 nitrogen losses in 11, 319
Ustilago Zeae, breeding corn for resistance to 17, 132 observations on, at Akron, Col. 18, 403
Utah, varieties of small grain and market classes of wheat in 11, 163

V

Vaile, R. S. 13, 311
Vandccaveye, S. C. 15, 415
Vanillin and cumarin, effect on wheat
in soil, sand, and water cultures
7, 145, 221
Variations in nodule formation 8, 116
Variations in seed tests 10, 1
Variations in soybeans 16, 104
Varietal names, problem of 7, 40
Varietal names of oats 7, 186
Varietal names of oats and wheat
13, 318
Varietal nomenclature 3, 20; 4, 21;
5, 247; 7, 314; 8, 391; 9, 419

41 Varietal purity, wheat, effect of continuous selection of large and small seed 20, 856 etal standardization 12, 146, 234; 14, 360; 15, 522; 16, 803; 17, 825; 18, 1144; 19, 1129; 20, 1353 Varietal standardization Varieties, agronomic placement of 13, 337 crop, community growing 5, 165 improved, plan for distributing 13, 82 naming, 7, 29; 10, 89 oat, identification of 10, 171 small grain, in Utah 11, 163 Variety testing as foundation for farm crop improvement 1, 27 Variety, the, as an agronomic unit 16, 366 Variety tests, check plats as source of error in 6, 128 effect of border rows on small grains in 19, 585 effect of rate of seeding on 15, 161 method of harvesting 19, 357 new system for plats for 20, 771 practical method of reducing experimental error in 5, 182 Varietal tests, use of checks and repeated plantings in 8, 65 Vegetable crops, review of book on root development of 19,856 Vegetables, effect of cold on growth 17, 54 effect of soaking seed before sowing 17, 49 Vegetation as an indicator of soil fertility 10, 19 Vegetation of swamps and marshes 9, 322 Vegetative types in relation to soil profile in northern Colo. 20, 142 Veitch method, effect of grinding soil on its reaction as determined by 7, 216 Velvet bean, number of varieties 1, 24 origin of varieties 10, 175 Vetch, relation of winterhardiness to yield 20, 982 time of seeding and turning for cotton and corn. 20, 294 Viability of seeds as affected by heat

11, 118

18, 295; 20, 394 Vinson, A. E. 14, 302

grains 18, 1099

determining 9, 38

Vigor, hybrid, in soybeans 16, 534

relation to yield in corn 9, 340

Vinall, H. N. 5, 176; 8, 92; 13, 267;

Viscosity and winterhardiness in small

Visual aids in extension work 18, 26

Volume weight of field soils 20, 533

Volume weight of soils, method of

Voorhees, J. H. 7, 139

W

Waggaman, W. H. 15, 152 Wagner, P., anniversary celebration of 15, 126 Wakabayashi, S. 13, 259 Waksman, S. A. 18, 137; 19, 297 Waldron, L. R. 1, 135; 2, 40; 11, 187, 259; 12, 133; 19, 1037; 20, 500, 1318 Wallace, H. A. 15, 300 Waller, A. E. 9, 35, 191; 10, 49 Walster, H. L. 16, 182; 18, 618; 19, 555; **20,** 646 Walworth, E. H. 10, 32; 18, 1113 Warburton, C. W. 6, 118; 7, 20; 10, 322; 11, 72; 12, 45; 17, 514, 757 election as Fellow 18, 612 Warner, J. D. 18, 1045; 19, 839 Warren, G. F. 4, 58, 62; 5, 137; 18, 165 Washington, D. C., section of Society, meetings of 7, 46, 95, 144; 8, 127, 208 Water, absorption by seed corn 16, 473 economy of selfed lines of corn and their hybrids for 18, 335 extract, in relation to chemical composition of soil 20, 793 irrigation, influence on soil composition 14, 207 soil drainage, effect of lime on 13, 124 Water-requirement data 13, 311, 316 Water requirements of crops, as indication of net duty of water in irrigation 17, 643 factors affecting 6, 1 methods of determining 3, 261 relation to fertility 19, 1007 Weakley, H. E. 17, 642 Weather as a factor in crop production **16**, 381 Weaver, J. E. 18, 518 Weed growth, relation to nitrogen accumulation in soil 10, 35 Weed introductions from the Old World 19, 569 Weeds, control with chemical sprays World 1, 159 forage, on alkali soils 19, 750 water, control of 17, 119 Wehr, F. M. 20, 354 Weight of soils, method of determining in field 9, 38 Weight per bushel, methods of determining 7, 121 Weir, W. W. 18, 1067; 19, 517 566, 681 Weitz, B. O. 18, 90 Welch, J. S. 9, 224 Weldon, M. D. 20, 778 Welton, F. A. 16, 519, 732; 17, 790; 18, 226

Wentz, J. B. 9, 315; 12, 198; 13, 53; 16, 534; 18, 997; 19, 850 Wessels, P. H. 19, 761 Wessling, H. L. 10, 215 Western agronomists, conference of 8, 336; 9, 352; 10, 311; 12, 214; 13, 232; 14, 252; 15, 429 Western Canadian Society of Agronomy, affiliation with 17, 123 greeting from 19, 1147 meetings of 13, 135; 14, 328; 16, 408; 18, 526 Western ranges, improving 16, 196 Western Section of Society, meetings of 16, 685; 17, 655; 18, 1052; 19, 756; 20, 878 Western Society of Soil Management and Plant Nutrition 16, 792 Westgate, J. M. 1, 145; 6, 210 Westover, H. L. 12, 69; 20, 394 Wheat, American, class, origin, and acerage of registered varieties of 19, 953 biannual cropping of hybrids 17, 354 blooming and fertilization of 11, 143 bearded and smooth, behavior of 14, 57 bread, correlations and yield in 18, 971 breeding for high nitrogen 1, 126 breeding for high protein 18, 648 breeding for resistance to physiologic forms of stem rust 19, 206 breeding ideals 10, 113 coefficient for measuring squareheadedness in 9, 231 color classification of 9, 281 comparison of errors in yields from plats and from single rows in multiple series 2, 38 composition and quality when grown in mixtures with oats 6, 215 controlling quality through rotation and proper crop sequence 18, 623 correlation between yielding ability. reaction to certain diseases, and other characters of spring and winter varieties of, in rod-row trials 19,896 critical period of applying irrigation water to 19, 80 cross-pollination in 10, 120 cultures, changes in H-ion concentration in nutrient solutions with 17, 577 detection of mixtures in Kanred seed 16, 467 development from seminal roots **16**, 261 drought-resistant, pure-line method of breeding 3, 46

Wheat, durum, delayed germination of 1, 135 inheritance in Nodak and Kahla crosses for rust resistance, yield, and quality at Dickinson, N. Dak. 20, 1297 dwarf, 11, 76 Early Baart, hard grain texture as basis of selection for improving quality of 17, 440 early harvest when rusted 16, 41 effect of continuous selection of large and small seed on yield, bushel weight, varietal purity, and loose smut infection 20, 856 effect of cumarin and vanillin on 145, 221 effect of nitrates on yield, composition, and quality 14, 118 effect of rate of seeding on competition between varieties 6, 124 effect of sodium nitrate on 9, 145; 10, 193 effect of straw on soil nitrates 13, 233 factors determining shape of kernel 10, 205 factors, influencing rate- and date-ofseeding tests in western U. S. 18, 193 factors which determine composition 1, 131 foot-rot of 16, 768 foreign crop 15, 428 freezing injury in Indiana in 1925 18, 444 germination in relation to temperature 20, 599 hard spring, conference on breeding 20, 531 Hessian fly injury to 13, 12 Hope, immunity from black stem rust inherited as a dominant character 20, 152 improved method of producing F, hybrid seeds of 19, 968 improved varieties, registration of 18, 922 index for measuring performance 14, 258 inheritance of awns in crosses between Sevier and Federation 20, 160 inheritance of bunt resistance in **12**, 124 inheritance of color in 16, 786 inheritance of growing habit 15, 15 intertilled crops vs. fallow in preparation for, in Canada 17, 807 judging, new method for use at grain shows 18, 416 key to cultivated varieties in France 17, 741 Kota, a rust-resistant variety 11, 187 market classes in Utah 11, 163 Marquis, mixtures in 20, 1055

milling and baking qualities of 25-year old sample 18, 367 mineral food requirements of plant 10, 127 moisture content of heating 9, 248 naming varieties 10, 89 natural hybrids with rye new, for Kansas 9, 257 nitrate studies on manured and unmanuerd soil under continuous culture of 17,734 nomenclature 13,318 plant characters determining yield in 20, 492 plumpness and protein content of kernel 15, 345 Polish, milling and baking tests of 10, 215 problems of the crop 7, 78 progressive development of kernel 5, 203; 7, 273 proportion of hard and soft kernels in 10, 23 quality of western grown 9, 155 Red Rock, 10, 167 registration of improved varieties 17, 826; 18, 920, 922, 1145; 19, 1037, 1130; 20, 1318, 1354 relation of climate to yield 15, 400 relation of development of spike to environmental factors 18, 40 relation of fertility to anther length and amount of pollen in parent and offspring 17, 591 relation of protein content to rainfall 3, 42 relation of temperature and moisture to germination 19, 181 relation of triploid factors and chromosome groups in 19, 202 relation to climate and soil 1, 108 resistance of seedlings to low temperatures in relation to soil moisture 18, 184 response to artificial light 15, 15 results from cooperative rod-row trials 20, 500 seedbed preparation for 17, 644 Sevier 15, 385 smut resistance in Washington 10, 218

soft red winter, influence of soil

soil erosion from early plowing for

spring and winter growth habit

spring, character of dockage in 1919

Sonora, genetics of 20, 307

17, 731

15, 15

crop 14, 88

amendments on quality 18, 629

Wheat, spring, handling and storing 9, 275 inheritance of earliness in 19, 1060 predicting yields in Great Plains 17, 89 sterile florets in, and in other cereals б, 24 standard varieties, registration of **18,** 920 studies preliminary to breeding for resistance to bunt 19, 655 the variety as an agronomic unit **16**, 366 time of cutting in relation to yield and composition 19, 410 transgressive and normal segregations in crosses 20, 620 transpiration in seedlings 3, 130 varieties in Indiana 1, 31 varieties in Kansas 1, 33 variety survey in Washington 20, 171 wild **20,** 1292 winter, effect of different methods of preparing seedbed on yield, soil moisture, and nitrates 6, 249 effect of rate and date of sowing on yield 8, 163 metrical attributes and physiology of hardy varieties 18, 529 natural crossing in 15, 508 tillering as a factor in determining desirable qualities 4, 75 winterkilling in Mont. 17, 630 winterkilling of 13, 12 yield and rainfall 16, 732 16, 519 yields after potatoes Wheeler, C. S. 5, 117 Wheeler, H. J. 1, 39; 3, 31 Whitcomb, W. O. 5, 83; 8, 38; 18, 416; 19, 265 White, J. W. 19, 154, 389 White clover, history in U.S. 8, 256 Whiting, A. L. 15, 277; 17, 474; 18, 854; 20, 975 Whitney, M. 16, 291, 409; 17, 651 Whitson, A. R. 16, 413 Wiancko, A. T. 1, 29; 3, 51; 6, 122; 9, 410; 19, 545 election as Fellow 20, 1333 Widtsoe, J. A. 5, 118 Wiggans, R. G. 8, 31; 13, 334; 15, 500; 18, 794; 20, 1326 Wilcox, A. N. 14, 113 Wild morning glory, eradication 16, 506 Willard, C. J. 17, 157, 755; 18, 369, 724, 725 Williams, C. B. 4, 152; 5, 141; 16, 447; **18,** 1036 Williams, C. G. 14, 159; 18, 106, 1057 election as Fellow 18, 1133 Williamson, J. T. 18, 1050 Willis, H. H. 19, 948 Willis, L. G. 18, 1035

Willis, M. A. 17, 334 Wilson, B. D. 13, 226; 15, 453, 457; 16, 396; **18,** 1108; **20,** 747 Wilson, H. K. 19, 181; 20, 599 Wilson, J. K. 16, 373; 18, 280, 911; 20, 747 Wilting coefficient determinations, application of 3, 250 Wind, effect on plant growth 20, 1206 Winter, F. L. 17, 113; 18, 592 Winter grain, relation of temperature to distribution of 9, 21 seeding in furrows 8, 176 Winterhardiness and viscosity in small grains 18, 1099 Winterhardiness of red clover 16, 268 Winterhardiness of species and varieties of peas and vetches in relation to yield 20, 982 Winterkilling of cereals 9, 333 Winterkilling of grains, prevention by seeding in furrows 8, 176 Winterkilling of wheat, relation of fertilizers to 13, 12 Winter temperatures, relation to grain distribution 9, 21 Winters, N. E. 16, 701 Winters, R. Y. 11, 121 Wolfe, T. K. 7, 265; 13, 12; 14, 153, 284; 15, 59, 467; 16, 372, 483, 551; 17, 356, 500, 605, 748; 18, 1121, 1127 Woodworth, C. M. 14, 278; 15, 481 World's food supply, agronomist's part in 12, 217 Worthen, E. L. 1, 185; **16**, 331, 776; 17, 233; 20, 455 Wounds, effect on weight of potatoes 11, 304 Wright, R. C. 6, 204; 7, 193; 8, 114; 11, 40 Yahola soils, ammonification in 20, 89 nitrification in 16, 301 Yates, W. W. 16, 722 Yield, coefficient of 12, 168 Yield trials, review of pamphlet on principles and practice of 19, 72 Yields, comparison of errors in 2, 38 forage, moisture as a factor of error in determining 6, 113 plat, determination by rod-row method 11, 33 plat, determination by square-yard method 11, 81 plat, greater uniformity in 2, 35 Yoder, D. R. 18, 1016 Zavitz, C. A. 1, 98; 4, 122; 14, 225 election as Fellow 18, 614

Zinc, effect in soil tests 12, 61

significance in forage crops and foods 17, 368

I. A. R. J. 76.

IMPERIAL AGRICULTURAL RESEARCH INSTITUTE LIBRARY NEW DELHI.

Date of issue.	Date of issue.	Date of issue.
		•••••••
••••		
••••••		••••••••
•••••		***************